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PHOTOGRAPHIC INTERPRETATION REPORT





MISSION 4026 19-24 MARCH 1966

Declassification Review by NGA

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AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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PREFACE

This summary report contains additional information on "new" and "change" targets listed in the Mission Index (MI) for this mission.

Items are arranged in sections. The "new" section provides a description of targets newly identified or known but reported for the first time by NPIC.

The "change" section provides a description of previously reported installations showing a major change or those where an analysis of current photography furnishes more precise information.

Targets listed as "new" or "change" in the MI which are not included in this report have been omitted because further analysis negated the identification of the "new" targets or revealed no significant change in the "change" targets.

"New" and "change" targets are arranged 1) by country,
2) within the country according to subject, 3) within the
subject by WAC area, and 4) within the WAC area by
geographic coordinates in ascending order. The map
base used (when available) for the derivation of coordinates in the MS is the latest edition of the US Air Target
Chart Series 200.

The header line for each target contains, reading from left to right, the target name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference data.

Photo reference data includes all photo references, and symbols denoting the limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), S (snow), O (obliquity), SD (semidarkness), GC (ground cover), CF (camouflage), and GR (ground resolution).

Interpretability of the photography is categorized as G (good), F (fair), or P (poor). Target coverage is denoted by the symbols T (total) or PT (partial). The mode of coverage is indicated by ST (stereo), PS (partial stereo), or NS (non-stereo).

For the convenience of the user, an index to all targets is included following the second section. Targets in the index are arranged alphabetically within a country.

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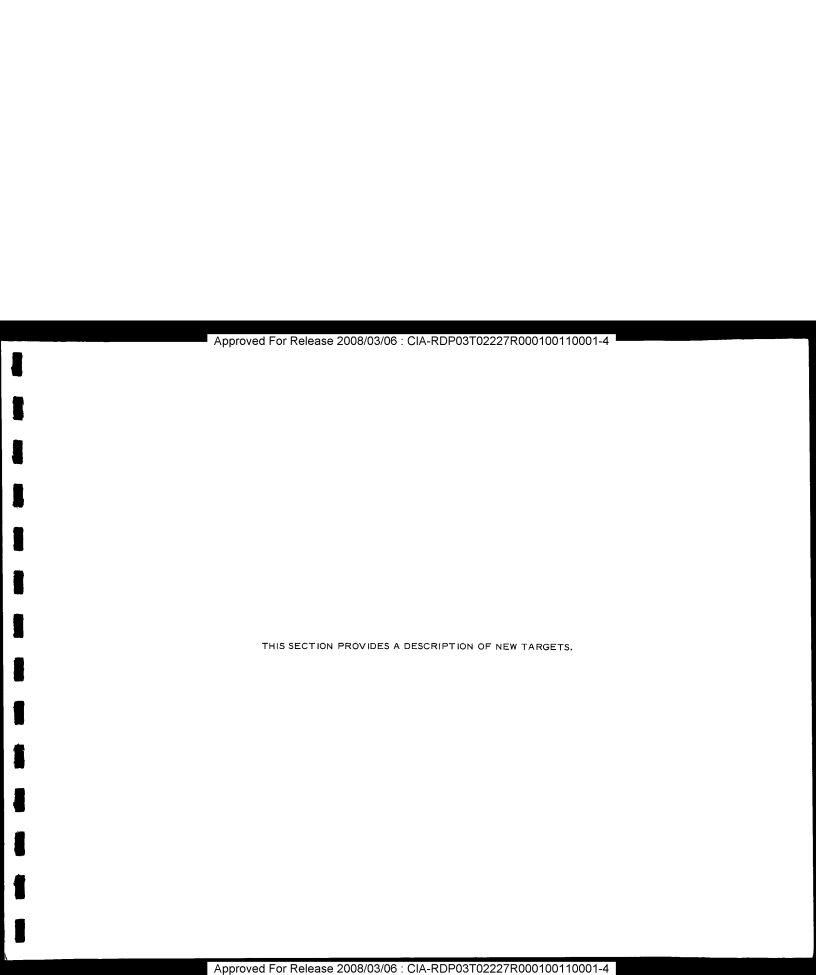
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Target Numbers WAC Coordinates Target BE NPIC -USSR-MISSILES DONSKOYE CRUISE-MISSILE LAUNCH SITE 2 545ØN Ø1957E Ø169 59-E1 6.5 NM SOUTH OF DONSKOYE. SITE CONSISTS OF 2 UNOCCUPIED REVETTED LAUNCH POSITIONS, AN UNOCCUPIED GUIDANCE/CONTROL REVETMENT, 3 REVETTED POSSIBLE MISSILE HOLD POSITIONS, AND A SUPPORT AREA CONSISTING OF 5 STRUCTURES. A DOUBLY SECURED CRUISE-MISSILE HANDLING FACILITY 2.7 NM NNE OF THE LAUNCH POSITIONS CONTAINS 1 LARGE DRIVE-THROUGH BUNKERED BUILDING, 1 SMALL BUNKERED BUILDING. SEVERAL PROBABLE MISSILE TRANSPORTERS, AND 4 SUPPORT BUILDINGS. 25X1 TATISHCHEVO ICBM LAUNCH GROUP E 5152N Ø4546E Ø235 49-H THREE NEW TYPE IIID LAUNCH SITES, DESIGNATED E1, E2, AND E3, ARE 13.5 NM NE, 15 NM NE, AND 15 NM NNE OF THE COMPLEX SUPPORT FACILITY, RESPECTIVELY. ALL 3 SITES CONSIST OF TRACK ACTIVITY AND GROUND SCARRING. TWO ADDITIONAL NEW SITES ARE IDENTIFIED WITH GROUP E. THEY ARE DESIGNATED POSSIBLE SITES E4 AND E5 AND ARE LOCATED 17 NM NE AND 18.5 NM NE OF THE COMPLEX SUPPORT FACILITY, RESPECTIVELY. ALL ARE IN AN EARLY STAGE OF CONSTRUCTION. 25X1

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	Target	100		dinates	WAC	Target	Numbers
	- Turger		Coord		WAC	BE	NPIC
			-		1		1
MILITARY	NSTÄLLATIONS						
	NSTALLATIONS RRACKS/STOPAGE AN	DEA	54.220	421.44F	415 0		
LIEPAJA BA	RRACKS/STORAGE AND E OF LIEPAJA.		5632N	Ø21ØØE	Ø152		3-
LIEPAJA BA WEST EDO INSTALLA ADMINIST	RRACKS/STORAGE A	BARRACKS, 2 , 21 POSSIBLE		Ø21ØØE	Ø152		3-

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Target Numbers WAC Target Coordinates BE NPIC INSTALLATION CONTAINS 12 BARRACKS, 1 ADMINISTRATION BUILDING, 1 LARGE HEADQUARTERS BUILDING, 8 QUARTERS, 4 STORAGE BUILDINGS, 4 LARGE C-SHAPED CLASSROOM/ADMINISTRATION BUILDINGS, 3 VEHICLE MAINTENANCE SHEDS, 2 SUPPORT BUILDINGS, 3 STORAGE/SUPPORT BUILDINGS, AND A SEPARATELY SECURED UNDERGROUND BUNKER. OB -- 50 CARGO TRUCKS AND 5 POSSIBLE ARTILLERY PIECES. 25X1 25X1 51-V 4626N Ø3Ø44E Ø25Ø ODESSA ARMY BARRACKS CHUBAYEVKA AL 3 EASTERN EDGE OF ODESSA, APPROXIMATELY 5 NM EAST OF ODESSA CENTRAL AIRFIELD. INSTALLATION CONTAINS 4 BARRACKS, 2 ADMINISTRATION BUILDINGS, 9 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, AND 1 VEHICLE MAINTENANCE BUILDING. OB -- 18Ø CARGO TRUCKS. 25X1 51-Z Ø25Ø 4626N Ø3Ø44E ODESSA ARMY BARRACKS ARTILLERY AL 5 INSTALLATION CONTAINS 18 BARRACKS, 1 HEADQUARTERS BUILDING, 6 CLASSROOM/ ADMINISTRATION BUILDINGS, 2 LARGE E-SHAPED CLASSROOM BUILDINGS, 9 VEHICLE MAINTENANCE/ STORAGE SHEDS, 11 LARGE STORAGE BUILDINGS, AND AT LEAST 20 SUPPORT BUILDINGS. OB -- 90 CARGO TRUCKS, 40 TOWED FA PIECES AND 80 UNIDENTIFIED VEHICLES. 25X1 25X1

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Target Numbers Coordinates WAC Target BE NPIC ODESSA ARMY BARRACKS TATARKA NORTH AL 13 4627N Ø3Ø4ØE Ø25Ø 51-Y IMMEDIATELY NNE OF ODESSA CENTRAL AIRFIELD AND IMMEDIATELY SSE OF RAILROAD ON BOTH SIDES OF ROAD. INSTALLATION CONTAINS 15 BARRACKS, 1 HEADQUARTERS BUILDING, 6 ADMINISTRATION BUILDINGS, 25 STORAGE BUILDINGS, 7 VEHICLE MAINTENANCE BUILDINGS, 30 SUPPORT BUILDINGS, AND A SEPARATELY SECURED AREA WITH 2 STORAGE **BUILDINGS.** OB -- 130 CARGO TRUCKS. 25X1 ODESSA ARMY BARRACKS AL 2 4627N Ø3Ø44E Ø25Ø 51-U EASTERN EDGE OF ODESSA, ADJACENT TO ODESSA BARRACKS CHUBAYEVKA AL 3. INSTALLATION CONTAINS 18 BARRACKS, 3 ADMINISTRATION BUILDINGS, 2 VEHICLE MAINTENANCE BUILDINGS, 15 STORAGE BUILDINGS, AT LEAST 20 SUPPORT BUILDINGS, AND A SECURED AREA WITH 4 UNDERGROUND BUNKERS. 08 -- 165 CARGO TRUCKS AND 10 UNIDENTIFIED **VEHICLES.** 25X1 ODESSA ARMY DEPOT DALNIK SOUTHEAST 4629N Ø3Ø38E Ø25Ø 51-X NORTH EDGE OF ODESSA, 2 NM NORTH OF ODESSA CENTRAL AIRFIELD, AND IMMEDIATELY EAST OF RAILROAD. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 40 STORAGE BUILDINGS, 10 EXPLOSIVES STORAGE BUILDINGS, 2 25X1

Target	Coordinates	WAC -	Target	Numbers
rarger	Coordinates	WAC	BE	NPIC
LARGE VEHICLE MAINTENANCE SHEDS, AND APPROXIMATELY 20 SUPPORT BUILDINGS. SEPARATELY SECURED AREA IMMEDIATELY NORTH OF AMMUNITION AREA CONTAINS 3 STORAGE BUILDINGS (1 UNDER CONSTRUCTION). OB 200 CARGO TRUCKS IN 2 MOTOR POOLS IMMEDIATELY EAST OF AMMUNITION STORAGE AREA. CHMIADZIN MILITARY BARRACKS CENTER OF ECHMIADZIN. INSTALLATION CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 8 STORAGE/SUPPORT BUILDINGS, 9 VEHICLE/MAINTENANCE BUILDINGS, 2 VEHICLE PARKS, AND 1 PARADE FIELD. OB 63 CARGO TRUCKS AND 38 UNIDENTIFIED	4Ø1ØN Ø4417E	Ø325		68-P3
VEHICLES/PIECES OF EQUIPMENT. SHALUSHKA MILITARY BARRACKS 3.5 NM WEST OF SHALUSHKA. INSTALLATION CONTAINS 40 BARRACKS, 5 ADMINISTRATION BUILDINGS, 26 QUARTERS, 8 STORAGE BUILDINGS, 4 MAINTENANCE BUILDINGS, 3 VEHICLE STORAGE BUILDINGS, 30 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. A SECURED AREA IMMEDIATELY NORTH CONTAINS 12 UNIDENTIFIED BUILDINGS AND A LARGE BUNKER. OB 9 CARGO TRUCKS AND 16 POSSIBLE CARGO TRUCKS.	4331N Ø433ØE	Ø325		42-G 1

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T	Coordinates	WAC	Target N	lumbers
Target	Coordinates	#40	BE	NPIC
ELECTRONICS/COMMUNICATIONS UGOLNYY MICROWAVE FACILITY Ø.5 NM SE OF UGOLNYY. FACILITY CONSISTS OF A LARGE, SELF- SUPPORTING LATTICE TOWER, AN ASSOCIATED C-SHAPED CONTROL BUILDING, A NEARBY SUPPORT BUILDING, AND 2 OR 3 SMALLER MAINTENANCE/ SUPPORT BUILDINGS.	7333N 11013E	ØØ28		2-0
VANKAREM MICROWAVE FACILITY Ø.75 NM SW OF VANKAREM. FACILITY CONSISTS OF 1 MICROWAVE TOWER AND 1 CONTROL BUILDING.	675ØN 17553W	ØØ75		21-A1
LIEPAJA AIR WARNING RADAR FACILITY 1.7 NM SOUTH OF LIEPAJA. SITE CONTAINS 2 OCCUPIED RADAR MOUNDS, 1 UNIDENTIFIED ANTENNA POSITION, 2 OCCUPIED EQUIPMENT REVETMENTS, 5 EQUIPMENT VANS, AND 2 POSSIBLE COMMUNICATIONS VANS. SUPPORT FOR THE RADAR SITE IS APPARENTLY LOCATED WITHIN LIEPAJA.	5629N Ø21ØØE	Ø152		3-C1
KALININGRAD TALL KING-AW RADAR FACILITY 19 NM NORTH OF KALININGRAD. TALL KING SITE CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, AND SUPPORT BUILDING. AN AIR WARNING RADAR SITE LOCATED ADJACENT TO THE TALL KING SITE CONTAINS 3 OCCUPIED RADAR MOUNDS AND 5 EQUIPMENT REVETMENTS	5444N Ø1958E	Ø169		57-11
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		WAC	Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	
CONTAINING APPROXIMATELY 10 EQUIPMENT VANS. A SUPPORT FACILITY 1 NM ESE OF THE TALL KING SITE CONTAINS APPROXIMATELY 12 STRUCTURES. KALININGRAD SAM SITE B28-2 IS LOCATED 1 NM SOUTH OF THE TALL KING. DESSA HF COMMUNICATIONS FACILITY 3.8 NM SW OF ODESSA. FACILITY CONTAINS NUMEROUS HORIZONTAL DIPOLE ANTENNAS AND 20 BUILDINGS. DESSA COMMUNICATIONS FACILITY 3 NM SW OF ODESSA. FACILITY CONTAINS A RHOMBIC ANTENNA, 5 HORIZONTAL DIPOLE ANTENNAS. AND 5 BUILDINGS.	4626N Ø3Ø38E 4626N Ø3Ø39E	Ø25Ø Ø25Ø		51-F2 51-B2	
DESSA HE COMMUNICATIONS FACILITY 6 NM SW OF ODESSA. SECURED FACILITY CONTAINS 9 HORIZONTAL DIPOLE ANTENNAS, 1 CENTRAL CONTROL BUILDING, AND APPROXIMATELY 15 SUPPORT BUILDINGS.	4629N Ø3Ø34E	Ø25Ø		51-73	
ASIC SERVICES					
HITA THERMAL POWERPLANT GRES 4 NM WEST OF CHITA, ON NW SHORE OF OZERO KENON. INSTALLATION IS SERVED BY A RAIL SPUR AND CONSISTS OF A LARGE BOILER/GENERATOR HOUSE WITH 20 STACKS AND SEVERAL SMALL SUPPORT BUILDINGS.	5203N 11321E	Ø199		2- V 2	

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Target	Coordinates	WAC _	Target Numbers	
	Coordinates	WAC	BE	NPIC
TORAGE CHMIADZIN PROBABLE STORAGE DEPOT 2 NM NORTH OF ECHMIADZIN. SECURED INSTALLATION CONSISTS OF 1 BARRACKS. 1 LARGE C-SHAPED ADMINISTRATION BUILDING/BARRACKS, 23 STORAGE BUILDINGS. 1 STORAGE BUILDING UNDER CONSTRUCTION. 5 SUPPORT BUILDINGS, 10 STORAGE/SUPPORT	4Ø12N Ø4418E	Ø325		68-P
BUILDINGS, AND 5 MISCELLANEOUS BUILDINGS. OB 18 VEHICLES/PIECES OF EQUIPMENT.				

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Terget	Coording	ates	WAC	Target BE	Numbers NPIC
		ſ			
-BULGARIA- ELECTRONICS/COMMUNICATIONS					
VARNA AW RADAR FACILITY 2 NM NORTH OF VARNA. FACILITY CONSISTS OF 1 PROBABLE BAR LOCK AND ONE UNIDENTIFIED RADAR, 5 COVERED SUPPORT VAN	4314N	Ø2756E	Ø323		17-Q

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Target Numbers Coordinates WAC BE SUPPORT BUILDINGS. THIS FACILITY IS CONNECTED BY ROAD TO A SECURED FACILITY OF UNIDENTIFIED FUNCTION Ø.5 NM ENE WHICH CONSISTS OF 11 BUILDINGS AND APPROXIMATELY 25 VEHICLES/VANS OF VARIOUS SIZES. VARNA PROBABLE THICK EIGHT ANTENNA FAC 4315N Ø2753E Ø323 17-P 3 NM NH OF VARNA. FACILITY CONSISTS OF A PROBABLE THICK-8 HF DF ANTENNA. 25X1 -CHINA-MILITARY INSTALLATIONS CHANG-SHA MUNITIONS STORAGE SITE 28Ø3N 11258E 0494 1-IØ.9 NM SOUTH OF CHANG-SHA. SECURED SITE CONSISTS OF 17 PROBABLE REVETTED STORAGE BUILDINGS GROUPED AROUND 2 OVAL ROADS. CONSTRUCTION IS UNDERWAY ON AT LEAST 3 OTHER BUILDINGS. PROBABLE SUPPORT AREA CONSISTING OF AT LEAST 5 BUILDINGS IS LOCATED APPROXIMATELY Ø.5 NM SW. KUEI-YANG ARMY BARRACKS SOUTH 25X1 2633N 1Ø643E Ø496 1Ø-I SOUTH EDGE OF KUEI-YANG. SECURED INSTALLATION CONTAINS 20 BARRACKS, 2 C-SHAPED BARRACKS/ADMINISTRATION BUILDINGS, 1 HEADQUARTERS BUILDING, 2 LARGE I-SHAPED ADMINISTRATION BUILDINGS, 14 QUARTERS

				Target N	lumbers	
Target	Coordin	nates	WAC	BE	NPIC	
(4 C-SHAPED), 12 STORAGE BUILDINGS, 2 PROBABLE MESSHALLS, 28 STORAGE/SUPPORT BUILDINGS, AND NUMEROUS SHEDS. 1 NM WEST IS A TRAINING AREA CONTAINING 14 STORAGE/SUPPORT BUILDINGS, 3 SMALL-ARMS FIRING RANGES, AND 1 SUB-CALIBER FIRING RANGE.						
ELECTRONICS/COMMUNICATIONS HUAI-JEN AIRFIELD RADAR SITE 7 NM SW OF HUAI-JEN AIRFIELD. SITE CONTAINS 1 UNIDENTIFIED RADAR, 3 EQUIPMENT VANS, AND SEVERAL SUPPORT STRUCTURES. INDUSTRY	3939N	113Ø1E	Ø382		28-A	
SHANG-HAI CEMENT PLANT Ø.5 NM ESE OF LUNG-HUA AIRFIELD. WATER-SERVED CEMENT PLANT CONTAINS 2 ROTARY KILNS, GRINDING AND CRUSHING FACILITIES, AT LEAST 3 STORAGE SILOS, OVERHEAD CONVEYOR SYSTEM, 1 DORR THICKENER, 2 PROCESSING BUILDINGS, 1 LARGE WAREHOUSE, AND NUMEROUS SUPPORT BUILDINGS. SMOKE INDICATES PLANT IS OPERATIONAL.	31Ø9N	12127E	Ø492		28-V2	:
KUEI-YANG CEMENT PLANT 3 3 NM SW OF KUEI-YANG AT 26-31-30N 106-40-15E. ROAD- AND RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS, 7 STORAGE SILOS, OVERHEAD	2631N	10640E	Ø496		10-J1	

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Target Numbers WAC Terget Coordinates NPIC CONVEYOR SYSTEM, 1 DORR THICKENER, 1 PROBABLE CRUSHING BUILDING, 1 LARGE PROCESSING BUILDING, 1 WAREHOUSE, AND NUMEROUS SUPPORT BUILDINGS. PLANT IS OPERATIONAL. 25X1 25X1 KAI-YUAN CHEMICAL PLANT 2344N 10314E Ø616 12-D 1.5 NM NW OF KAI-YUAN. RAIL-SERVED PLANT CONSISTS OF LARGE THERMAL POWERPLANT, COMPRESSOR AND SYNTHESIS BUILDINGS, 2 PROBABLE ACID PRODUCTION FACILITIES, 2 GAS SCRUBBER UNITS, 1 POSSIBLE RETORT BUILDING, 4 GASOMETERS, ONE 4-FAN DOWNDRAFT COOLING TOWER, 1 SETTLING POND, 1 SPRAY POND, AND EXTENSIVE STEAM AND FLUID TRANSFER LINE SYSTEMS. FOUR WAREHOUSES AND 1 SHIPPING BUILDING ARE LOCATED ALONG RAIL LINE. TEN ADMINISTRATION AND NUMEROUS SUPPORT BUILDINGS ARE LOCATED THROUGHOUT PLANT. PLANT DOES NOT APPEAR OPERATIONAL. DISRUPTIVE PAINTING HAS BEEN APPLIED TO THE TOPS OF 2 GASOMETERS AND THE ROOF OF ONE BUILDING. OB -- 3 PROBABLE CARGO TRUCKS. 25X1 BASIC SERVICES 25X1 SHANG-HAI THERMAL POWERPLANT WU-CHING 3104N 12128E Ø492 48-C1 10.7 NM SOUTH OF SHANG-HAI ON WEST BANK OF HUANG-PU CHIANG (RIVER). PLANT CONTAINS BOILERHOUSE, GENERATOR HALL, TRANSFORMER YARD, COAL PREPARATION BUILDING, COAL STOCKPILE, COAL UNLOADING EQUIPMENT, WATER INTAKE FACILITY, AND SEVERAL 25X1

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Terget	Coordinates	WAC	BE	NPIC	
STORAGE/SUPPORT BUILDINGS. PLANT IS WATER-SERVED. SHANG-HAI THERMAL POWERPLANT NAN-SHIH CENTER OF URBAN AREA, ON WEST BANK OF HUANG-PU CHIANG (RIVER).	3112N 12129E	Ø492		28-R5	25) 25)
PLANT CONTAINS POWERHOUSE; GENERATOR HALL, TRANSFORMER YARD, 2 WAREHOUSES, SEVERAL OTHER STORAGE/SUPPORT TYPE-BUILDINGS, AND PROBABLE COAL STOCKPILE. PLANT IS WATER-SERVED. SHANG-HAI THERMAL POWERPLANT YANG-SHU PU	3116N 12133E	<i>a</i> , 03		20.04	25)
NORTH-CENTRAL EDGE OF SHANG-HAI, 4.5 NM SSE OF CHIANG-WAN AIRFIELD. PLANT CONTAINS LARGE BOILERHOUSE, GENERATOR HALL, PROBABLE TRANSFORMER YARD, COAL STOCKPILE, AT LEAST 1 POL TANK, AND SEVERAL OTHER STORAGE/SUPPORT-TYPE BUILDINGS.	3110W 12133E	Ø492 		28-R6	25:
SHANG-HAI THERMAL POWERPLANT CHA-PEI NE EDGE OF SHANG-HAI AND 1 NM NE OF CHIANG-WAN AIRFIELD. PLANT CONTAINS BOILERHOUSE, GENERATOR HALL, TRANSFORMER YARD, PUMPHOUSE, WATER INTAKE AND WATER DISCHARGE FACILITY, COAL STOCKPILE, COAL PREPARATION BUILDING (WITH CONVEYOR SYSTEM), COAL UNLOADING EQUIPMENT, AND	312ØN 12131E	Ø492		28 - Y9	
NUMEROUS STORAGE/SUPPORT BUILDINGS. PLANT IS WATER-SERVED.					25
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Target	Coordi	nates	WAC	BE	NPIC	
KUEI-YANG THERMAL POWERPLANT 2 NM SW OF KUEI-YANG ON EAST BANK OF KAN-PA HO (RIVER). POWERPLANT CONSISTS OF LARGE BOILERHOUSE, SINGLE STACK GENERATOR HALL, LARGE COAL SUPPLY, CONVEYOR SYSTEM, AND LARGE TRANSFORMER YARD WHICH IS BEING EXPANDED.	2632N	1Ø641E	0496		10-	
KUEI-YANG STORAGE DEPOT 6 NM SSE OF KUEI-YANG. INSTALLATION CONTAINS 4 BARRACKS, 46 STORAGE BUILDINGS (11 UNDER CONSTRUCTION), 41 STORAGE/SUPPORT BUILDINGS, 1 RAIL TRANSSHIPMENT BUILDING, 1 SECURED STORAGE AREA, MUCH UNIDENTIFIED MATERIAL STORED BETWEEN STORAGE BUILDINGS, AND 2 WATER TANKS. A RAIL SPUR IS BEING CONSTRUCTED TO THE DEPOT FROM A RAIL LINE APPROXIMATELY 1.5 NM NORTH. OB —— 126 CARGO TRUCKS, 1 TRUCK TRACTOR WITH TANK TRAILER, AND 15 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	2628N	10644E	Ø496		10-4	

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-	Coording		WAC	Target N	umbers
Target	Coordina	ires	"AC	BE	NPIC
MILITARY INSTALLATIONS					
VYSOKE MYTO ARMY BARRACKS SOUTH	4957N	Ø16Ø9E	Ø232		2Ø8-A
SOUTH EDGE OF VYSOKE. SECURED INSTALLATION CONTAINS 6 MULTISTORY BARRACKS, 3 MULTISTORY ADMINISTRATION BUILDINGS, 5 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND AT LEAST 10 SUPPORT/STORAGE BUILDINGS. OB 45 UNIDENTIFIED VEHICLES AND 35 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.					
ELECTRONICS/COMMUNICATIONS					:
LITOMYSL RADIO BROADCAST FACILITY 3.5 NM SOUTH OF LITOMYSL. FACILITY CONSISTS OF 3 LARGE DIRECTIONAL BROADCAST TOWERS FORMING A TRIANGULAR ARRAY, 2 LARGE VERTICAL RADIATORS, A LARGE ANTENNA FIELD SURROUNDING 1 CONTROL BUILDING, AND APPROXIMATELY 10 SUPPORT BUILDINGS.	4948N	Ø1618E	Ø232		346
-EGYPT-			!		
INDUSTRY					

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Terget	Coordinates	WAC	Target N BE	lumbers NP
PLANT CONTAINS GAS PRODUCTION FACILITY, 3 GAS HOLDERS, AMMONIA SYNTHESIS FACILITY, PROBABLE NITRIC ACID PLANT, PROBABLE PRILLING TOWERS, STORAGE SILOS, AND PACKING/SHIPPING FACILITY.				

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		I	Т	Target No	umbers	
Target	Coordin	ates	WAC	BE	NPIC	
-HUNGARY- MILITARY INSTALLATIONS VAT TRAINING AREA 401 7.5 NM ENE OF SZOMBATHELY. LARGE AREA CONTAINS 5 CLOSED-LOOP DRIVER- TRAINING COURSES AND 2 FIGURE-8 WHEELED- VEHICLE DRIVER-TRAINING COURSES. SIX SMALL SUPPORT BUILDINGS ARE SCATTERED THROUGHOUT THE AREA.	47.17N	Ø1647E	Ø252		55-€	:
-INDONESIA- AIR INSTALLATIONS TJISAUK AIRFIELD NO AIRFIELD DISCERNIBLE AT REPORTED COORDINATES. AREA IS A FIELD PATTERN.	Ø621S	1Ø637E	Ø982		40	
BASIC SERVICES DJAKARTA THERMAL POWER PLANT TANDJUNGPRIOK 5.7 NM NE OF DJAKARTA. OIL-FIRED POWERPLANT CONTAINS GENERATOR HALL, 2 OUTDOOR BOILERS, AND A SWITCHING YARD.	Ø6Ø5S	1Ø652E	Ø982		34-F	

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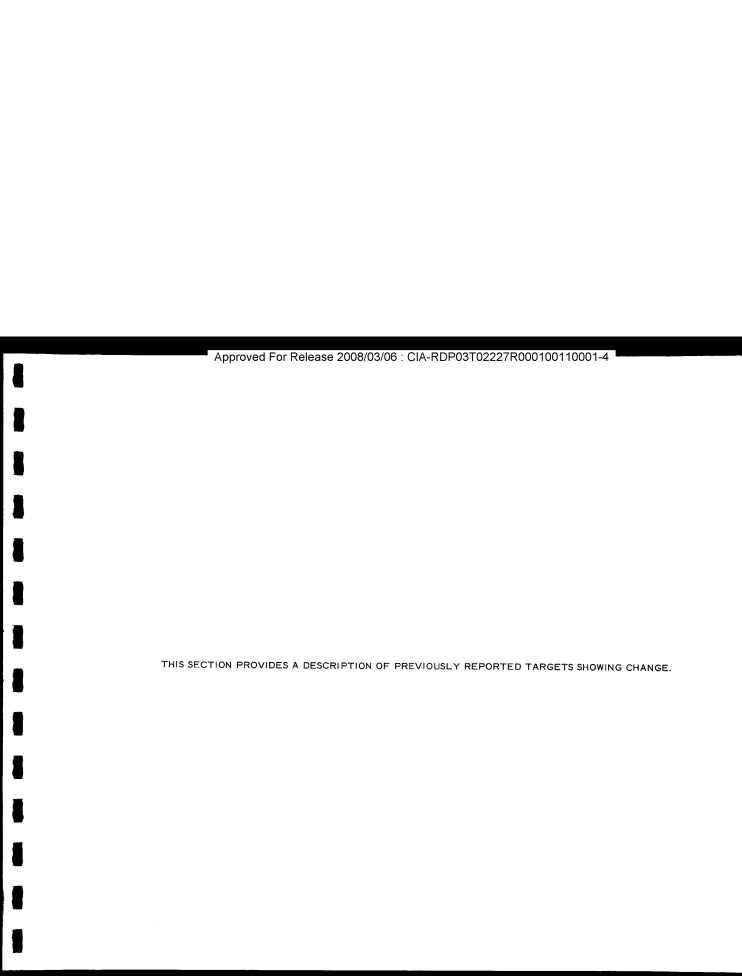
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Target	Coordinates	WAC	Target l	Numbers	_
- driger	Coordinates	WAC	BE	NPIC	
-POLAND- ELECTRONICS/COMMUNICATIONS WROCLAW AIR WARNING RADAR FACILITY 7 NM SW OF WROCLAW. SECURED FACILITY CONTAINS 4 RADAR MOUNDS (3 APPEAR OCCUPIED), 7 EQUIPMENT REVETMENTS (4 APPEAR OCCUPIED), AND 2 SUPPORT BUILDINGS. -RUMANIA- MILITARY INSTALLATIONS	5103N 01652E	Ø232		14-A1	25x1
BUZAU ARMY BARRACKS 6 WEST EDGE OF BUZAU. INSTALLATION, POSSIBLY AN AIR TRAINING FACILITY, CONTAINS 26 BARRACKS, 5 ADMINISTRATION BUILDINGS, 9 SUPPORT BUILDINGS, 15 STORAGE/SUPPORT BUILDINGS, 1 UNDERGROUND STORAGE BUILDING, 6 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, 5 AUDITORIUM/CLASSROOM BUILDINGS, 1 ATHLETIC FIELD, AND 9 SMALL—ARMS FIRING RANGES ADJACENT TO THE SOUTH EDGE OF FACILITY. OB — 3Ø UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT AND 2 TRAINING AIRCRAFT.	4509N 02647E	Ø251		20-E	25X1
18 TOP SECRET					25X1

-	Coordinates	WAC	Target Nu	umbers	
Target	Coordinates	#40	BE	NPIC	
-SOUTHERN RHODESIA- IR INSTALLATIONS IMTALI/GRAND REEF AIRFIELD 12 NM WEST OF UMTALI. 4.100 X 100 FT NE/SW SERVICEABLE PREPARED SURFACE RUNWAY WITH A 1,400-FT GRADED EARTH OVERRUN AT THE SW END AND A SMALL PARKING APRON. SUPPORT FACILITIES INCLUDE A PROBABLE OPERATIONS BUILDING AND 5 SUPPORT BUILDINGS. OB NONE OBSERVED.	1858\$ Ø322	27E 1176		3	. 2
-SAUDI ARABIA-					
UDDAH COMMUNICATIONS STATION 6 NM SE OF JUDDAH. FOUR POSSIBLE COMMUNICATIONS ASSOCIATED BUILDING OBSERVED. NO ANTENNAS OBSERVED.	2124N Ø391	14E Ø566		1-C	2
UDDAH RADIO STATION 2 NM SE OF JUDDAH. AREA CONTAINS 1 LARGE POSSIBLE CONTROL BUILDING, 8 SUPPORT BUILDINGS, AND	2127N Ø391	12E Ø566		1-E	2

TOP SECRET						
Terest			T	Target P	lumbers	٦
l arger		ordinates	WAC	BE	NPIC	7
3 PROBABLE VERTICAL RADIATORS/ANTENNA MASTS. IRBAN COMPLEXES IUDDAH COMPLEX 36 NM WNW OF MECCA, ON THE EAST SHORE OF THE	2129N	Ø3911E	Ø566		1-J	
RED SEA. COMPLEX CONTAINS A LARGE AIRFIELD, RADIO STATIONS, PROBABLE BARRACKS AREA, AND PORT FACILITIES. PORT FACILITIES INCLUDE AN ARTIFICIAL ISLAND WITH 6 LARGE BUILDINGS, WHARF AND AN OFFSHORE PIER CONNECTED TO THE ISLAND BY A CAUSEWAY, 2 SMALL PIERS, AND 2 OIL BUNKERING PIERS CONNECTED TO POL STORAGE AREAS.						
-SYRIA- RBAN COMPLEXES L LADHIQIYAH COMPLEX COMPLEX, 4 SW NM IN AREA, IS MAINLY RESIDENTIAL WITH A MEDITERRANEAN PORT ON A PENINSULA WITH A BREAKWATER, WHARVES, AND	3531N	Ø3545E	Ø426		1-8	
TRANSLOADING AND STORAGE FACILITIES. A PROBABLE MILITARY INSTALLATION WITH SEVERAL UNDCCUPIED GUN EMPLACEMENTS IS ON THE SOUTH SHORE.						

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SHCHITNO FIXED FIELD MRBM SITE 1 SEVERAL UNIDENTIFIED OBJECTS ARE OBSERVED IN CLEARINGS WITHIN THE SITE ROAD NETWORK, WEST OF THE SITE ARE 5 LINEAR CLEARINGS NOT PRESENT WHEN THE SITE WAS ORIGINALLY OBSERVED ON KALININGRAD SAM SITE C27-3 SITE NOW CONTAINS 5 POSITIONS, A SIXTH PROBABLE POSITION, AND A PROBABLE ACQUISITION RADAR POSITION. DONSKOYE CRUISE-MISSILE LAUNCH SITE 1 SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, AND 7 GUIDANCE/CONTROL REVETMENTS. THE SUPPORT AREA CONTAINING 5 BUILDINGS IS LOCATED Ø.5 NM SOUTH OF THE LAUNCH POSITIONS. DONSKOYE CRUISE-MISSILE LAUNCH SITE 3 1.3 NM NE OF DONSKOYE. 5243N Ø2458E Ø168 61-J 5439N Ø1954E 5439N Ø1954E 5455N Ø1957E 5455N Ø1957E 5455N Ø1957E 5457N Ø1959E 5457N Ø1959E 5457N Ø1959E	TOP SECRET					25X 25X
-USSR- MISSILES SHCHITNO FIXED FIELD MRBM SITE 1 SEVERAL UNIDENTIFIED OBJECTS ARE OBSERVED IN CLEARINGS WITHIN THE SITE ROAD NETWORK. WEST OF THE SITE ARE 5 LINEAR CLEARINGS NOT PRESENT WHEN THE SITE WAS ORIGINALLY OBSERVED ON KALININGRAD SAM SITE C27-3 SITE NOW CONTAINS 5 POSITIONS, A SIXTH PROBABLE POSITION, AND A PROBABLE ACQUISITION RADAR POSITION. DONSKOYE CRUISE-MISSILE LAUNCH SITE 1 SITE CONSISTS OF 2 OCCUPIED MISSILE HOLD POSITIONS, 2 UNDCCUPIED MISSILE HOLD POSITIONS, 3 WIGH OF THE LAUNCH POSITIONS. DDNSKOYE CRUISE-MISSILE LAUNCH SITE 3 DDNSKOYE CRUISE-MISSILE LAUNCH SITE 3 DDNSKOYE CRUISE-MISSILE LAUNCH SITE 3 S457N Ø1959E Ø169 59-E2	T	Constitution	WAG	Target l	Numbers	
MISSILES SHCHITNO FIXED FIELD MRBM SITE 1 SEVERAL UNIDENTIFIED OBJECTS ARE OBSERVED IN CLEARINGS WITHIN THE SITE ROAD NETWORK. WEST OF THE SITE ARE 5 LINEAR CLEARINGS NOT PRESENT WHEN THE SITE WAS ORIGINALLY OBSERVED ON KALININGRAD SAM SITE C27-3 SITE NOW CONTAINS 5 POSITIONS, A SIXTH PROBABLE POSITION, AND A PROBABLE ACQUISITION RADAR POSITION. DONSKOYE CRUISE-MISSILE LAUNCH SITE 1 SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, AND 7 GUIDANCE/CONTROL REVETMENTS. THE SUPPORT AREA CONTAINING 5 BUILDINGS IS LOCATED Ø.5 NM SOUTH OF THE LAUNCH POSITIONS. DDNSKOYE CRUISE-MISSILE LAUNCH SITE 3 1.3 NM NE OF DONSKOYE. 5243N Ø2458E Ø168 61-J 25 5439N Ø1954E Ø169 57-A2 5439N Ø1954E Ø169 57-A2 5455N Ø1957E Ø169 59-E	Tulyet	Coordinates	WAC	BE	NPIC	
SITE NOW CONTAINS 5 POSITIONS, A SIXTH PROBABLE POSITION, AND A PROBABLE ACQUISITION RADAR POSITION. DONSKOYE CRUISE-MISSILE LAUNCH SITE 1 SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, AND 7 GUIDANCE/CONTROL REVETMENTS. THE SUPPORT AREA CONTAINING 5 BUILDINGS IS LOCATED Ø.5 NM SOUTH OF THE LAUNCH POSITIONS. DONSKOYE CRUISE-MISSILE LAUNCH SITE 3 1.3 NM NE OF DONSKOYE. 25 5457N Ø1959E Ø169 59-E2	MISSILES SHCHITNO FIXED FIELD MRBM SITE 1 SEVERAL UNIDENTIFIED OBJECTS ARE OBSERVED IN CLEARINGS WITHIN THE SITE ROAD NETWORK. WEST OF THE SITE ARE 5 LINEAR CLEARINGS NOT PRESENT WHEN THE SITE WAS	5243N Ø2458E	Ø168		61-J	25X 25X 25X
SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, AND 7 GUIDANCE/CONTROL REVETMENTS. THE SUPPORT AREA CONTAINING 5 BUILDINGS IS LOCATED Ø.5 NM SOUTH OF THE LAUNCH POSITIONS. DONSKOYE CRUISE-MISSILE LAUNCH SITE 3 1.3 NM NE OF DONSKOYE. 5457N Ø1959E Ø169 59-E2	SITE NOW CONTAINS 5 POSITIONS, A SIXTH PROBABLE POSITION, AND A PROBABLE	5439N Ø1954E	Ø169		57-A2	25}
1.3 NM NE OF DONSKOYE.	SITE CONSISTS OF 2 OCCUPIED REVETTED LAUNCH POSITIONS, 2 UNOCCUPIED MISSILE HOLD POSITIONS, AND 7 GUIDANCE/CONTROL REVETMENTS. THE SUPPORT AREA CONTAINING 5 BUILDINGS IS	5455N Ø1957E	Ø169		59-E	25%
SITE CONSISTS OF 2 REVETTED, UNOCCUPIED		5457N Ø1959E	Ø169		59-E2	

		I I	Target h	lumbers
Target	Coordinates	WAC	BE	NPIC
DIAMOND-SHAPED LAUNCH POSITIONS, I POSSIBLE UNOCCUPIED MISSILE HOLD POSITION, AND 2 UNOCCUPIED GUIDANCE/CONTROL REVETMENTS. ANOTHER CRUISE-MISSILE LAUNCH SITE IS LOCATED 0.3 NM EAST AND CONTAINS 2 REVETTED UNOCCUPIED DRIVE-THROUGH LAUNCH POSITIONS AND A PROBABLE GUIDANCE/CONTROL AREA. IN ADDITION, A SINGLY REVETTED UNOCCUPIED LAUNCH POSITION IS LOCATED 0.8 NM WEST.				
APUSTIN YAR SAM LAUNCH COMPLEX AT THE SAM BASE SUPPORT COMPLEX, THE PREVIOUSLY IDENTIFIED BASE SUPPORT SECTION CAN NOW BE CONFIRMED AS THE PROTOTYPE FOR THE ISTRA-TYPE SA-1 SUPPORT FACILITIES LOCATED AROUND MOSCOW. THIS INSTALLATION HAS AT LEAST 50 SA-1 GUILD AND AT LEAST 100 MISSILE CANISTERS WITHIN ITS SECURITY FENCE. WITHIN THE SAM MARSHALLING AREA, 13 LIGHT TOWERS ARE NEWLY IDENTIFIED SURROUNDING THE NEWLY CONSTRUCTED HARDSTAND.	4848N Ø4545E	Ø235		1 <i>0</i> -A9
THE 2 NEW UNOCCUPIED PADS FIRST OBSERVED ON APPEAR TO BE COMPLETE ALTHOUGH THE ROAD SERVING THEM DOES NOT APPEAR CONCRETE SURFACED. PREVIOUSLY REPORTED CONSTRUCTION ACTIVITY CONTINUES IN THE VICINITY OF THE CHECKOUT AREA.	4831N Ø58Ø1E	Ø236		22-E

			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
MENI GASTELLO ICBM LCH AREA G (SITE 7) THE LAUNCH AREA REMAINS IN A MID-STAGE OF CONSTRUCTION. FOOTINGS ARE NOW APPARENT FOR THE 2 LARGE AND 1 SMALL BUILDINGS. LARGE AMOUNTS OF FRESH SPOIL SURROUND THE EXCAVATION FOR THE ELECTRONIC FACILITY CONTROL BUILDING.	5057N 06608E	Ø237		23-J
MENI GASTELLO ICBM LCH AREA P (SITE 16) LAUNCH AREA CAN NOW BE CONFIRMED. AREA CONSISTS OF A FENCED EXCAVATION WITH ADJACENT SPOIL. A DARK PLUS CONFIGURATION INTERSECTS GENERALLY AT THE CENTER OF THE EXCAVATION. THIS CHARACTERISTIC HAS BEEN PREVIOUSLY OBSERVED AT SEVERAL LAUNCH AREAS WITHIN THIS COMPLEX. AN AREA OF GROUND SCARRING AND A BUILDING UNDER CONSTRUCTION ARE LOCATED APPROXIMATELY 1,200 FT SSW. THE	5102N 06550E	Ø237		23 - T
LAUNCH AREA IS CONNECTED BY ROAD TO LAUNCH AREA A. YURATAM LAUNCH GROUP L (SITES 21-30) THE PREVIOUSLY REPORTED CONSTRUCTION IN THE	4603N 06259E	Ø246		6 - S
VICINITY OF EACH SILO CAN NOW BE IDENTIFIED AS A PROBABLE EARTH-MOUNDED, DRIVE-IN BUILDING MEASURING CONSTRUCTION STATUS VARIES THROUGHOUT THE GROUP FROM A FOUNDATION ONLY AT LI TO A NEARLY COMPLETED BUILDING AT L7.				

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25X1

	Coordinates	WAC	Target	Numbers
Terget	Coordinates	WAC	BE	NPIC
LCHIK SAM SUPPORT FACILITY	4332N Ø4337E	Ø325		42-D
ADJACENT TO THE NORTH EDGE OF NALCHIK SAM SUPPORT FACILITY AT 43-32-00N 043-37-00E.				
AREA OF UNIDENTIFIED ACTIVITY CONSISTS OF A LARGE UKRAINA-TYPE REVETMENT PROBABLY IN LATE STAGES OF CONSTRUCTION, A T-SHAPED SERVICE ROAD, A PROBABLE SECURITY BUILDING, AND AN EXCAVATION WHICH IS PARALLEL TO THE SERVICE ROAD. THE AREA IS SINGLY, POSSIBLY DOUBLY, FENCED.				
R INSTALLATIONS				
DRKUTA AIRFIELD EAST	6727N Ø6415E	ØØ94		4-E
6.5 NM SE OF VORKUTA. 12,450 X 570 FT NE/SW SERVICEABLE SNOW-COVERED RUNWAY WITH A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, AND 2 END- CONNECTING LINKS. SUPPORT FACILITIES INCLUDE 2 POL STORAGE AREAS, A MAINTENANCE/SUPPORT AREA, AND AN ADMINISTRATION/BARRACKS AREA. THE AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. OB 1 CAT/CUB, 1 CRATE, 4 CAB, AND 2 HOUND.				
STOV AIRFIELD NORTHWEST NW OUTSKIRTS OF ROSTOV.	4716N Ø3938E	Ø249		33-C
6,525 X 315/55 FT E/W SERVICEABLE CONCRETE RUNWAY WITH A LOOP TAXIWAY, 4 PARKING APRONS, 2 ALERT APRONS, 28 HARDSTANDS, AND A				

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TOP SECRET

25X1 25X1

25X1 25X1

25X1

Target	Coordinates	WAC	Target	Numbers
rarger	Coordinates	WAC	BE	NPIC
FIRING-IN BUTT. 3,970 X 130 FT NE/SW SERVICEABLE GRADED EARTH RUNWAY CONNECTED BY TAXIWAY TO MAIN RUNWAY. SUPPORT FACILITIES INCLUDE 2 HANGARS, ADMINISTRATIVE/HOUSING, MAINTENANCE/SUPPORT, 2 POL STORAGE, 2 MOTOR POOLS, AND 2 SECURED STORAGE AREAS. ADDITIONAL POL STORAGE IS LOCATED 1.3 NM TO THE SSW. ELECTRONICS/NAVIGATIONAL FACILITIES CONSIST OF ILS, GCA, AND AIR-WARNING RADAR. OB 18 FLASHLIGHT, 31 FRESCO, 2 CRATE, 6 CAB, AND 2 COLT AIRCRAFT, AND 912 SHIPPING CRATES APPROXIMATELY DESSA/FONTAN AIRFIELD 2 NM SSW OF ODESSA. 5,500 X 295 FT NNW/SSE SERVICEABLE GRADED EARTH RUNWAY WITH 4 PARKING APRONS,	4625N Ø3Ø42E	Ø25Ø	BE	51-A
A LADDER-TYPE PARKING AREA, 8 HELICOPTER PARKING PADS, AND A TAXIWAY CONNECTING TO ODESSA AIRFIELD CENTRAL. FACILITIES INCLUDE 4 AIRCRAFT MAINTENANCE BUILDINGS, A POL STORAGE AREA WITH 4 SETS OF HORIZONTAL STORAGE TANKS, AND A SUPPORT AREA WITH 3 BARRACKS, 18 OFFICERS/DEPENDENTS QUARTERS, 21 SUPPORT BUILDINGS, AND 7 VEHICLE SHEDS. AN AIR WARNING RADAR SITE CONTAINING 1 BAR LOCK AND 1 STONE CAKE/ROCK CAKE RADAR IS LOCATED 1 NM NW OF RUNWAY CENTER. OB 96 FARMER, 2 FARMER FUSELAGES, 5 PROBABLE FARMER FUSELAGE SHIPPING CRATES, 5 PROBABLE FARMER WING SHIPPING CRATES, 2 CRATE, 2 CAB, 2 COLT, 3 CREEK, 4 HOUND, AND				

Terget Terget Coordinates WAC BE NPIC BE NPIC 1 HARE. MTREDIA AIRFIELD EAST 8,170 x 260 FT E/W SERVICEABLE CONCRETE RUNWAY WITH 2 TAXIWAYS, 4 END-CONNECTING AND 2 CROSSOVER LINKS, 3 PARKING APRONS, 44 HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES CONSIST OF 2 HANGARS, AND ADMINISTRATIVE/HOUSING, MAINTENANCE, SUPPORT, 3 POL STORAGE, AND AN UNIDENTIFIED PROBABLE EXPLOSIVES STORAGE AREAS. ELECTRONIC/NAVIGATION FACILITIES CONSIST OF AN ILS SYSTEM, GCA, AIR WARNING SITE, AND AN HF COMMUNICATIONS SITE. OB — 49 BEAGLE/MASCOT, 12 FLASHLIGHT/FIREBAR— TYPE, 16 FISHPOT, 9 FRESCO, 4 FAGOT, 2 CAB, 1 CAMEL, AND 3 PROBABLE TOW TARGETS.			1 .	Target Nu	mbers
MTREDIA AIRFIELD EAST 8,170 X 260 FT E/W SERVICEABLE CONCRETE RUNWAY WITH 2 TAXIWAYS, 4 END-CONNECTING AND 2 CROSSOVER LINKS, 3 PARKING APRONS, 44 HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES CONSIST OF 2 HANGARS, AND ADMINISTRATIVE/HOUSING, MAINTENANCE, SUPPORT, 3 POL STORAGE, AND AN UNIDENTIFIED PROBABLE EXPLOSIVES STORAGE AREAS. ELECTRONIC/NAVIGATION FACILITIES CONSIST OF AN ILS SYSTEM, GCA, AIR WARNING SITE, AND AN HF COMMUNICATIONS SITE. OB 49 BEAGLE/MASCOT, 12 FLASHLIGHT/FIREBAR- TYPE, 16 FISHPOT, 9 FRESCO, 4 FAGOT, 2 CAB, 1	Terget	Coordinates	WAC	8E	NPIC
RUNWAY WITH 2 TAXIWAYS, 4 END-CONNECTING AND 2 CROSSOVER LINKS, 3 PARKING APRONS, 44 HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES CONSIST OF 2 HANGARS, AND ADMINISTRATIVE/HOUSING, MAINTENANCE, SUPPORT, 3 POL STORAGE, AND AN UNIDENTIFIED PROBABLE EXPLOSIVES STORAGE AREAS. ELECTRONIC/NAVIGATION FACILITIES CONSIST OF AN ILS SYSTEM, GCA, AIR WARNING SITE, AND AN HF COMMUNICATIONS SITE. OB 49 BEAGLE/MASCOT, 12 FLASHLIGHT/FIREBAR- TYPE, 16 FISHPOT, 9 FRESCO, 4 FAGOT, 2 CAB, 1		421ØN Ø4228E	Ø324		15
	RUNWAY WITH 2 TAXIWAYS, 4 END-CONNECTING AND 2 CROSSOVER LINKS, 3 PARKING APRONS, 44 HARDSTANDS, AND A FIRING-IN BUTT. SUPPORT FACILITIES CONSIST OF 2 HANGARS, AND ADMINISTRATIVE/HOUSING, MAINTENANCE, SUPPORT, 3 POL STORAGE, AND AN UNIDENTIFIED PROBABLE EXPLOSIVES STORAGE AREAS. ELECTRONIC/NAVIGATION FACILITIES CONSIST OF AN ILS SYSTEM, GCA, AIR WARNING SITE, AND AN HF COMMUNICATIONS SITE. DB 49 BEAGLE/MASCOT, 12 FLASHLIGHT/FIREBAR-TYPE, 16 FISHPOT, 9 FRESCO, 4 FAGOT, 2 CAB, 1				

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					Target I	dumbars
	Target	Coordinat	ites	WAC	BE	NPIC
MILITARY IN	STALLATIONS					
	STALLATIONS					
POLYARNYY N A NEW HOU	AVAL BASE SING AREA CONTAINS 6 MULTISTORY	6912N Ø	73328E	0051		24-A
POLYARNYY N A NEW HOU BUILDINGS	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION).	6912N Ø	93328E	ØØ51		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED	6912N Ø	33328 E	0051		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF SMALL SUR	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED FACE VESSELS, 1 BOLVA-CLASS API.	6912N Ø	33328E	ØØ51		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF SMALL SUR AND A TRA	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED	6912N Ø	₹3328E	0051		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF SMALL SUR AND A TRA	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED FACE VESSELS, 1 BOLVA-CLASS APL, NSPORTER DOCK OCCUPIED BY A	6912N Ø	₹3328E	ØØ51		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF SMALL SUR AND A TRA	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED FACE VESSELS, 1 BOLVA-CLASS APL, NSPORTER DOCK OCCUPIED BY A	6912N Ø	93328E	0051		24-A
POLYARNYY N A NEW HOU BUILDINGS OB 13 UNIDENTIF SMALL SUR AND A TRA	AVAL BASE SING AREA CONTAINS 6 MULTISTORY (3 UNDER CONSTRUCTION). F/Z-CLASS SS, 1 W/R-CLASS SS, 2 IED AUXILIARIES, 10 UNIDENTIFIED FACE VESSELS, 1 BOLVA-CLASS APL, NSPORTER DOCK OCCUPIED BY A	6912N Ø	33328 €	0051		24-A

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			Target	Numbers	7
Terget	Coordinates	WAC	38	NPIC	4 1
THE RIVER. SECURED INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 1 ADMINISTRATION/ SUPPORT BUILDING, AND 20 STORAGE/SUPPORT BUILDINGS. OB APPROXIMATELY 20 VEHICLES/PIECES OF EQUIPMENT.					. 25X
SEVERODVINSK NAVAL BASE AND SHIPYARD 402 A NEW PROBABLE COVERED REPAIR WAY IS UNDER CONSTRUCTION EAST OF THE NEW WET DOCK. THE 4 TANKS IN THE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY ARE COMPLETED. BUT THE BUILDING IN WHICH THEY ARE HOUSED IS NOT YET ROOFED.	6434N Ø3949E	ØØ 9 2		7-A	25X1
OB					25X1
TOP SECRET				<u> </u>	25X1

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Target	Con	rdinates	WAC		Numbers
- Giget			#AC	BE	NPIC
DIRECTLY IN FRONT OF THE FLOATING DOCK. AN UNIDENTIFIED SS IS ALSO LOCATED ALONG THE QUAY. ONE POSSIBLE J-CLASS SSG, 1 POSSIBLE SS, AN UNIDENTIFIED AUXILIARY, 1 LARGE FLOATING CRANE, AND 4 UNIDENTIFIED SURFACE VESSELS ARE AT THE EAST QUAY. A PROBABLE STACK AFT VESSEL AND 2 SMALL BARGES ARE IN THE LAUNCHING BASIN. TWO E-CLASS SSGN, 1 PROBABLE E-CLASS SSGN, 1 PROBABLE N-CLASS SSN IN A FLOATING DOCK, 1 UNIDENTIFIED LARGE SS, AN UNIDENTIFIED OBJECT (IN AN AREA PREVIOUSLY OCCUPIED BY E-CLASS SSGN), AND A CATAMARAN VESSEL ARE ALONGSIDE THE FITTING-OUT QUAY AT THE MAIN YARD. THREE UNOCCUPIED TRANSPORTER DOCKS (EACH A DIFFERENT LENGTH) AND NUMEROUS SMALL SURFACE VESSELS ARE BY THE SIDE LAUNCHING WAY AT THE FITTING-OUT QUAY. MAIN YARD.					
ETROZAVODSK ARMY BKS POLOVINA AL 7 8 NM WNW OF PETROZAVODSK. INSTALLATION CONTAINS 15 BARRACKS, 2 ADMINISTRATION BUILDINGS, 19 QUARTERS, 2 VEHICLE STORAGE BUILDINGS, 4 STORAGE BUILDINGS, AND 20 SUPPORT BUILDINGS. A SEPARATE, DOUBLY SECURED AREA 1 MM NORTH CONTAINS 1 LARGE BARRACKS/ADMINISTRATION BUILDING AND 9 OTHER BUILDINGS.	6149N	Ø34Ø5E	Ø1Ø2		15-M3
IEPAJA ARMY DEPOT NORTH CUTSKIRTS OF LIEPAJA.	5633N	Ø21Ø3E	Ø152		3-G
TOP SECRET					· · · · · · · · · · · · · · · · · · ·

			1		Numbers
	Terget	Coordinates	WAC	BE	NPIC
CONTAINS SECTION IN WEST WAREHOUS EARTH SC MSK MILIT 2.5 NM S INSTALLA BARRACKS MULTISTO PROBABLE MULTISTO ATHLETIC OB AP	ON DEPOT IS DOUBLY FENCED AND 12 LARGE STORAGE BUILDINGS IN EAST AND APPROXIMATELY 35 SMALL BUILDINGS SECTION. TWO LARGE FABRICATION/ E-TYPE BUILDINGS AND SEVERAL WIDE ARS ARE IN SW SECTION OF SECURED AREA. ARY BARRACKS WEST W OF OMSK AIRFIELD SOUTHWEST. FION CONTAINS 18 MULTISTORY PROBABLE FOR ADMINISTRATION BUILDINGS, 16 ADMINISTRATION BUILDINGS, 16 ADMINISTRATION BUILDINGS (6 RY), 6 OTHER BUILDINGS, AND AN OVAL/PARADE FIELD. PROXIMATELY 25 POSSIBLE VEHICLES/ FEQUIPMENT.	5456N Ø7319	DE Ø163		5₩
SW EDGE SECURED ADMINIST 3 PROBAB STORAGE ATHLETIC OB 19	BARRACKS GORKI AL 1 DF KAZAN. AREA CONTAINS 9 BARRACKS, 2 BARRACKS/ RATION BUILDINGS, 3 PROBABLE QUARTERS, LE VEHICLE MAINTENANCE BUILDINGS, 5 BUILDINGS, 17 SUPPORT BUILDINGS, AN FIELD, AND A SMALL-ARMS FIRING RANGE. PROBABLE CARGO TRUCKS AND 7 FIED VEHICLES/PIECES OF EQUIPMENT.		Ø165		14-U

					Target	Numbers	
	Target	Coordi	nates	WAC	BE	NPIC	
BUILDIN SUPPORT OB 8	ATION CONTAINS 5 STORAGE/MAINTENANCE IGS, 2 MAINTENANCE BUILDINGS, AND 6 BUILDINGS. CARGO TRUCKS AND 10 ROWS OF MATELY 150 PIECES OF EQUIPMENT.						
I NM WE INSTALL ADMINIS VEHICLE MAINTEN	RMY BARRACKS AL 3 ST OF POSTAVY. ATION CONTAINS 7 BARRACKS, 1 BARRACKS/ TRATION BUILDING, 31 QUARTERS, 3 STORAGE BUILDINGS, A POSSIBLE VEHICLE ANCE BUILDING, AND 8 SUPPORT BUILDINGS. PROBABLE UNIDENTIFIED TRACKED S.	55Ø7N	Ø2649E	Ø168		58-H	
SOUTH E SECURED BARRACK	BARRACKS SOUTH DGE OF MAMONOVO. INSTALLATION CONTAINS 5 MULTISTORY S, I ADMINISTRATION BUILDING, AND 15 S/SUPPORT BUILDINGS.	5428N	Ø1956E	0169		81-A	
INSTALL ADMINIS POSSIBL BUILDIN UNOCCUP	MY BARRACKS INFANTRY ATION CONTAINS 1 POSSIBLE STRATION BUILDING, 6 BARRACKS, 3 LE QUARTERS/BARRACKS, 4 STORAGE IGS, 2Ø SUPPORT BUILDINGS, AN PIED BIVOUAC AREA, APPROXIMATELY 8 RMS FIRING RANGES, AND A FIELD	52Ø3N	11329E	Ø199		2-Р	

TRAINING AREA CONTAINING EXTENSIVE TRENCHING AND WEAPONS EMPLACEMENTS. DESSA SUPPLY DEPOT DMITRIYEVKA AREA CONTAINS 1 C-SHAPED ADMINISTRATION BUILDING, 40 STORAGE BUILDINGS, 2 LONG VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 20 SUPPORT BUILDINGS. OB 13 POSSIBLE TRACTOR-TRAILER TRUCKS AND 300 CARGO TRUCKS. DESSA MILITARY BARRACKS 0.5 NM SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 14 STORAGE BUILDINGS, 1 VEHICLE/MAINTENANCE BUILDING, 2 MOTOR PARKS, AND 15 SUPPORT BUILDINGS. OB 60 CARGO TRUCKS. DESSA MILITARY BARRACKS INSTALLATION CONTAINS BUILDINGS, 1 VEHICLE/MAINTENANCE BUILDINGS. 1 EMMEDIATELY SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING, 10 STORAGE BUILDINGS, 2 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDINGS, 1 VEHICLE	_	Terget Coordinates WAC		Target No	ımbers
DESSA SUPPLY DEPOT DMITRIYEVKA AREA CONTAINS 1 C-SHAPED ADMINISTRATION BUILDING, 40 STORAGE BUILDINGS, 2 LONG VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 20 SUPPORT BUILDINGS. DE	Terget	Coordinates	WAC	₿Ę	NPIC
DESSA MILITARY BARRACKS Ø.5 NM SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 14 STORAGE BUILDINGS, 1 VEHICLE/MAINTENANCE BUILDING, 2 MOTOR PARKS, AND 15 SUPPORT BUILDINGS. OB 6Ø CARGO TRUCKS. DESSA MILITARY BARRACKS IMMEDIATELY SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING, 10 STORAGE BUILDINGS, 2 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, AND 5 SUPPORT	DESSA SUPPLY DEPOT DMITRIYEVKA AREA CONTAINS 1 C-SHAPED ADMINISTRATION BUILDING, 4Ø STORAGE BUILDINGS, 2 LONG VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 2Ø SUPPORT BUILDINGS. OB 13 POSSIBLE TRACTOR-TRAILER TRUCKS	4625N Ø3Ø43E	: Ø25Ø		51-B1
IMMEDIATELY SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING, 10 STORAGE BUILDINGS, 2 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, AND 5 SUPPORT	DESSA MILITARY BARRACKS Ø.5 NM SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 14 STORAGE BUILDINGS, 1 VEHICLE/MAINTENANCE BUILDING, 2 MOTOR PARKS, AND 15 SUPPORT BUILDINGS.	4627N Ø3Ø42I	E Ø25Ø		51-E1
	IMMEDIATELY SOUTH OF RAILYARD IN SW SECTION OF ODESSA. INSTALLATION CONTAINS 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING, 10 STORAGE BUILDINGS, 2 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, AND 5 SUPPORT	4627N Ø3Ø42	Ø25Ø		51-E2

TOP SECRET			0001-4		
_			<u> </u>	Target N	umbers
Target	Coord	dinates	WAC	BE	NPIC
UMI ARMY BARRACKS WEST WEDGE OF BATUMI. NSTALLATION CONTAINS 14 BARRACKS, ADMINISTRATION BUILDINGS, 4 STORAGE BUILDINGS, APPROXIMATELY 50 POSSIBLE BEPENDENTS QUARTERS, 22 SUPPORT BUILDINGS, 1 VEHICLE STORAGE BUILDINGS, 1 VEHICLE BAINTENANCE BUILDING, AN ATHLETIC FIELD/PARADE BROUND, AND 1 BUILDING UNDER CONSTRUCTION. MOVING TARGET FLAT-TRAJECTORY RANGE IS 1 NM BEST OF THE MAIN INSTALLATION. BUILDING UNIDENTIFIED VEHICLE/PIECES OF EQUIPMENT.	4138N	Ø4137E	Ø324		3-1
UMI ARMY BARRACKS EAST NSTALLATION CONTAINS 12 BARRACKS, 8 QUARTERS, 4 ADMINISTRATION BUILDINGS, Ø STORAGE BUILDINGS, 8 VEHICLE SHEDS, PROBABLE VEHICLE MAINTENANCE BUILDINGS, 1 SUPPORT BUILDINGS, A PARADE FIELD, AND A ECURED STORAGE AREA ON SOUTH EDGE OF NSTALLATION WITH 9 STORAGE BUILDINGS. 18 42 CARGO TRUCKS.	4138N	Ø4141E	Ø32 4		3-A
MIADZIN ARMY BARRACKS SOUTHWEST AL 3 W EDGE OF ECHMIADZIN. NSTALLATION CONTAINS 6 BARRACKS,	4ØØ9N	Ø4417E	Ø325		68-P

Terget			Coordinates	WAC	Target I	Numbers
	Terget		Coordinates	WAC	BE	NPIC
BUILDINGS, STORAGE BU BUILDINGS, PARKS, 1 P OB 19 T 2 TANK-LAU TRUCK-MOUN	4 REVETTED AMMUN ILDINGS, 12 VEHIC 1 POSSIBLE MESSH ARADE FIELD, AND ANKS, 253 CARGO TOCHED BRIDGES, 2 TED CRANES, 1 PRO	LE/MAINTENANCE ALL, 5 VEHICLE AN ATHLETIC FIELD. RUCKS, POSSIBLE				
.4 UNIDENT	IFIED VEHICLES/PI	ECES OF EQUIPMENT.				

25X1

25X1

TOP SECRET

Target			Caratinatan		Numbers
	Coordi	ngtes	WAC	BE	NPIC
AREA.					
LSK/SHIKHANY OPERATIONS SUPPORT COMPLEX A LARGE AMOUNT OF CONSTRUCTION HAS OCCURRED	52Ø6N	Ø47Ø9E	Ø166		33-A3
SINCE THE COMPLEX WAS LAST CLEARLY SEEN ON A NEW APARTMENT					
HOUSE IS UNDER CONSTRUCTION IN THE HOUSING AREA. A LARGE RECTANGULAR BUILDING					
APPROXIMATELY 400 FT IN LENGTH HAS BEEN BUILT IN THE SW CORNER OF THE COMPLEX, AND A NEW					
WAREHOUSE-TYPE BUILDING HAS BEEN BUILT ON THE NORTH SIDE OF THE BATCH PLANT. IN THE NW					
CORNER OF THE AREA, CONSTRUCTION HAS STARTED					
ON WHAT APPEARS TO BE A CHEMICAL PLANT. FOOTINGS AND PARTIAL WALLS HAVE APPEARED FOR	2				
LARGE BUILDINGS AND GROUND IS BEING LEVELED FOR OTHERS. FIVE PARTIALLY BURIED CYLINDRICAL					
TANKS ARE ALSO IN PLACE. IN THE HEADQUARTERS AND SCHOOL AREA,					
CONSTRUCTION HAS OCCURED IN THE AREA BETWEEN THE MOTOR POOL AND THE ADMINISTRATION AREA.					
THERE ARE NOW 2 LARGE ADJOINING BUILDINGS IN THIS AREA AND 3 SMALL PROBABLE ADMINISTRATION					İ
BUILDINGS WHICH HAVE BEEN BUILT SINCE MISSION AN UNDERGROUND UTILITY/PIPE LINE					1

35

TOP SECRET

25X1

	Coordinates		WAC -	Target N	nwperz
Terget	Coord	lingtes	WAC	BE	NPIC
LECTRONICS/COMMUNICATIONS AYMYLYR TALL KING-AW RADAR FACILITY AN ADDITIONAL AW RADAR FACILITY LOCATED ESE OF THE TALL KING FACILITY ALONG THE WEST EDGE OF TAYMYLYR CONTAINS 1 RANGE/AZIMUTH RADAR SET, 1 HEIGHT FINDER RADAR SET, 2 PROBABLE UNIDENTIFIED RADAR SETS, AT LEAST 2 COMMUNICATIONS ANTENNA MASTS, NUMEROUS ELECTRONIC VANS, AND 2 PROBABLE TROPOSCATTER ANTENNAS (PROBABLY TYPE II, ONLY SOMEWHAT	7236N	12151E	ØØ29		3
SMALLER) LOCATED JUST NORTH OF A LARGE CONTROL BUILDING. IZHNIYE KRESTY TALL KING-AW RADAR FAC 0.5 NM NE OF NIZHNIYE KRESTY AIRFIELD. FACILITY CONTAINS A TALL KING ANTENNA ON A CONTROL BUILDING, A SUPPORT BUILDING, A GENERATOR BUILDING, AND FUEL OIL STORAGE. AN ASSOCIATED RADAR SITE APPROXIMATELY	6845N	16121E	ØØ66		2D
Ø.3 NM NNE OF NIZHNIYE KRESTY AIRFIELD CONTAINS A RADAR CREW QUARTERS AND 2 BAR LOCK RADARS. A SMALL HF COMMUNICATIONS SITE IS ON THE NORTHERN EDGE OF NIZHNIYE KRESTY AND ANOTHER SMALL HF COMMUNICATIONS SITE IS 2 NM EAST OF NIZHNIYE KRESTY. ZARDZHAN TALL KING FACILITY SITE CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA	6844N	124Ø1E	ØØ68		2-A

TOP SECRET

7	G 1		Target I	Numbers	}
Target	Coordinates	WAC	BE	NPIC	
BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, 6 HORIZONTAL FUEL STORAGE TANKS, AND 2 MAINTENANCE BUILDINGS. AN AIR WARNING RADAR SITE 1 NM SSE OF THE TALL KING CONTAINS 1 OCCUPIED RADAR MOUND. A SUPPORT AREA IMMEDIATELY ADJACENT TO THE RADAR SITE CONTAINS APPROXIMATELY 6 BUILDINGS.				,	2
IZHNE-YANSK TALL KING-AW RADAR FACILITY IMMEDIATELY NE OF NIZHNE-YANSK. FACILITY CONTAINS A TALL KING ANTENNA ON ANTENNA BUILDING, SUPPORT BUILDING, GENERATOR BUILDING, 6 HORIZONTAL FUEL STORAGE TANKS, AND APPROXIMATELY 10 SMALL UNIDENTIFIED STRUCTURES/PIECES OF EQUIPMENT.	7127N 1361ØE	ØØ68		14-A	2
ALAYA NES PROB INSTRUMENTATION FACILITY FACILITY CONTAINS 1 LARGE ENVIRONMENTAL RADOME, 1 POSSIBLE RADAR, 1 UNIDENTIFIED PIECE OF EQUIPMENT, AND 6 MEDIUM-SIZED AND APPROXIMATELY 6 SMALL PROBABLY ASSOCIATED BUILDINGS.	6636N Ø4442E	ØØ92		28	:
ORKUTA TALL KING-AIR DEFENSE HDQ FAC SECURED SITE CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND AT LEAST 4 HORIZONTAL FUEL STORAGE TANKS.	6731N Ø64Ø8E	ØØ94		4-K	

37

25X1

Target Numbers WAC Coordinates Terest 3E NPIC APPROXIMATELY 2,000 FT NORTH OF THE TALL KING CONTAINS 2 OCCUPIED RADAR MOUNDS WITH 1 BIG MESH AND 1 HEIGHT FINDER RADAR. AN UNIDENTIFIED RADAR ANTENNA IS LOCATED IMMEDIATELY WEST OF THE HEIGHT FINDER. A SUPPORT AREA WITH 10 BUILDINGS IS LOCATED IMMEDIATELY ADJACENT TO THE RADARS. 25X1 Ø1Ø2 15-M2 6153N Ø34Ø5E PETROZAVODSK TALL KING-AD HQ FACILITY 9 NM NW OF PETROZAVODSK. FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND 3 MAINTENANCE **STRUCTURES**. THE AIR WARNING SITE CONTAINS AT LEAST 5 RADAR MOUNDS (2 OCCUPIED WITH A BAR LOCK AND A ROCK CAKE/STONE CAKE RADAR). A NEW RADAR SITE IMMEDIATELY EAST OF THE OLDER SITE CONTAINS 2 BACK NET AND 2 SIDE NET RADARS AND APPROXIMATELY 5 EQUIPMENT VANS IN REVETMENTS. A SMALL FIELD COMMUNICATIONS SITE, CONSISTING OF 2 COMMUNICATIONS VANS AND 1 POSSIBLE MICROWAVE TOWER, IS LOCATED IMMEDIATELY EAST OF THE SUPPORT AREA. THE SUPPORT AREA CONTAINS 4 LARGE AND APPROXIMATELY 10 SMALL STRUCTURES. 17 Ø132 5755N 162Ø1E UKA AW RADAR FACILITY AN AIR WARNING RADAR COMPOSED OF A BAR LOCK AND ROCK CAKE/STONE CAKE IS LOCATED IMMEDIATELY EAST OF THE UKA AIRFIELD OPERATIONS AREA. 25X1

	1		T	, , , , , ,	_
Target	Coordinates	WAC	BE	NPIC	
JKA HEN EGG/KAMCHATKA IMPACT INSTMISITE A THE PREVIOUSLY IDENTIFIED CURVED RECTANGULAR ANTENNA CAN NOW BE IDENTIFIED AS AN APPROXIMATELY 30-FT PARABOLIC TRACKING DISH WHICH APPEARS TO BE FACING IN THE DIRECTION OF THE IMPACT AREA.	5756N 162	201E 0132		17-41	
LIEPAJA TALL KING-AW RADAR FACILITY ONE NEW PROBABLE HEIGHT FINDER RADAR (MOUND SITUATED) IS LOCATED IMMEDIATELY NW OF THE TALL KING.	5627N Ø21	.Ø1E Ø152		4-A	
GORKIY ELECTRONICS FACILITY 6 NM WEST OF GORKIY. SECURED FACILITY CONTAINS AT LEAST 4 TALL KING ANTENNAS, 2 LARGE PROBABLE TROPOSCATTER ANTENNAS (MODIFIED TYPE 2), AT LEAST 5 PIECES OF UNIDENTIFIED EQUIPMENT, SEVERAL OTHER UNIDENTIFIED ANTENNAS, AND APPROXIMATELY 25 SUPPORT STRUCTURES SCATTERED THROUGHOUT THE AREA.	5617N Ø43	945E Ø154		14-A	
SARY-SHAGAN INSTRUMENTATION SITE 5 THE RECTANGULARLY FENCED FACILITY LOCATED BETWEEN THE SUPPORT AREA AND THE AIRSTRIP CAN NOW BE IDENTIFIED AS A MICROWAVE COMMUNICATIONS FACILITY. TWO MICROWAVE DISHES ARE MOUNTED ATOP THE TOWER. FOUR SMALL	4554N Ø71	2ØE Ø245		29-A	

						
	Torest	Coordinates	WAC		Numbers	
THE INT THREE A 4 CROSS 25, 80, CROSSAR APPROXI OBSERVE CROSSAR SITE IN AT THE OF THE	GS SUPPORT THE FACILITY. ERFEROMETER SITE APPEARS OPERATIONAL. NTENNAS ARE SITUATED ON EACH OF THE ARMS AT DISTANCES OF APPROXIMATELY AND 285 FT FROM THE CENTER. EACH M EXTENDS FROM THE CENTER MATELY 500 FT BUT NO ANTENNAS ARE D AT THE TERMINAL POINTS OF THE MS. A SERVICE ROAD ENCIRCLES THE SIDE THE PERIMETER FENCE. RADAR A FACILITY, THE 4 WESTERNMOST 5 STRUCTURES HAVE HAD THEIR MENTAL SHELTER CAPS REMOVED.	Coordinates	WAC	BE	NPIC	25x1
EXPANSI INCLUDE APPROXI APPROXI NORTH O UNI DENT	YA DEEP SPACE TRACKING FAC NORTH ON OF FACILITIES CONTINUES AND S 2 NEW PARABOLIC TRACKING DISHES MATELY 10 METERS IN DIAMETER, SPACED MATELY APART AND LOCATED JUST OF THE 2 EIGHT-DISH ANTENNA ARRAYS, 2 SIFIED ANTENNAS LOCATED IN THE SAME AREA, AND SEVERAL NEW BUILDINGS.	4513N Ø331ØE	Ø25Ø		81-G	25X1 25X1
ONE LAR HAVE BE STATIC	RFRAME PLANT A-387 RGE WAREHOUSE AND 3 SMALL BUILDINGS EN CONSTRUCTED SINCE DISPLAY OF AIRCRAFT NEXT TO PLANT ES 3 FISHBED, 2 FARMER, AND 11	5548N Ø49Ø3E	Ø165		14-L	25X1 25X1 25X1

ONE ASSEMBLY BUILDING HAS BEEN COMPLETED SINCE OTHER LARGE BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. ACTIVITY IS HEAVY THROUGHOUT THE AREA. NUMEROUS HELICOPTER CRATES ARE LOCATED IN THE PLANT AREA. OB 1 COLT, 12 HOUND, 1 HIP FUSELAGE, AND 1 HOUND FUSELAGE. 1 COLT, 1 CREEK, 13 HOUND, AND 1 HIP FUSELAGE. XAZAN AIRFRAME PLANT GORBUNOV 22 TWO NEW BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. OB 15 BLINDER, 3 BADGER, 1 BEAGLE, 1 CRATE, AND 3 CAB. ONE BLINDER AND 1 BADGER APPEAR TO HAVE BEEN CAMOUFLAGED BY DISRUPTIVE PAINT. 12 BLINDER, 3 BADGER, 1 BEAGLE, AND				Target N	umbers
CAZAN AIRFRAME PLANT B-387 ONE ASSEMBLY BUILDING HAS BEEN COMPLETED SINCE OTHER LARGE BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. ACTIVITY IS HEAVY THROUGHOUT THE AREA. NUMEROUS HELICOPTER CRATES ARE LOCATED IN THE PLANT AREA. OB 1 COLT, 12 HOUND, 1 HIP FUSELAGE, AND 1 HOUND FUSELAGE. AND 1 HIP FUSELAGE. CAZAN AIRFRAME PLANT GORBUNOV 22 TWO NEW BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. OB 15 BLINDER, 3 BADGER, 1 BEAGLE, 1 CRATE, AND 3 CAB. ONE BLINDER AND 1 BADGER APPEAR TO HAVE BEEN CAMOUFLAGED BY DISRUPTIVE PAINT. 12 BLINDER, 3 BADGER, 1 BEAGLE, AND	Target	Coordinates	WAC	BE	NPIC
XAZAN AIRFRAME PLANT GORBUNOV 22 TWO NEW BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. OB 15 BLINDER, 3 BADGER, 1 BEAGLE, 1 CRATE, AND 3 CAB. ONE BLINDER AND 1 BADGER APPEAR TO HAVE BEEN CAMOUFLAGED BY DISRUPTIVE PAINT 12 BLINDER, 3 BADGER, 1 BEAGLE, AND	AZAN AIRFRAME PLANT B-387 ONE ASSEMBLY BUILDING HAS BEEN COMPLETED SINCE OTHER LARGE BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. ACTIVITY IS HEAVY THROUGHOUT THE AREA. NUMEROUS HELICOPTER CRATES ARE LOCATED IN THE PLANT AREA. OB 1 COLT, 12 HOUND, 1 HIP FUSELAGE, AND 1 HOUND FUSELAGE. 1 COLT, 1 CREEK, 13 HOUND,	5551N Ø49Ø2E	0165		14-L1
HAVE BEEN CAMOUFLAGED.	AZAN AIRFRAME PLANT GORBUNOV 22 TWO NEW BUILDINGS ARE IN AN EARLY STAGE OF CONSTRUCTION. OB 15 BLINDER, 3 BADGER, 1 BEAGLE, 1 CRATE, AND 3 CAB. ONE BLINDER AND 1 BADGER APPEAR TO HAVE BEEN CAMOUFLAGED BY DISRUPTIVE PAINT 12 BLINDER, 3 BADGER, 1 BEAGLE, AND 5 CAB. TWO BLINDER AND 1 BADGER APPEAR TO	5552N Ø49Ø7E	Ø165		14-G

Terget	Coordinates	WAC		Numbers
	-		BE	NPIC
		1		
II SCELLANEOUS	T	. 📗 .] .	
	E41EN #2010E	Ø153		117-A
SULYZHINO SENSITIVE OPERATIONS COMPLEX ALL BUNKERS ARE NOW COMPLETE AND EARTH	5615N Ø2819E	9133		111-4
COVERED.				
RECHITSA SENSITIVE OPERATIONS COMPLEX	5226N Ø3ØØ5E	Ø167	1	72-C
ALL BUNKERS ARE COMPLETE AND EARTH COVERED. HELICOPTER FACILITY HAS BEEN COMPLETED AND				÷
PAVED WITH CONCRETE.				
-ADEN-				
AIR INSTALLATIONS				
FALAISE AIRFIELD	1246N Ø445ØE	Ø687		15-H1
0 F 400 400 0F DID 0014010				
3.5 NM NW OF BIR GHADIR。 1,260 X 30 FT N/S SERVICEABLE PROBABLE OILED				

25X1 25A1

TOP SECRET

Target Numbers Target Coordinates WAC BE NPIC A PARKING APRON. 1,150 X 30 FT NW/SE SERVICEABLE PROBABLE OILED SAND RUNWAY. 1,200 X 30 FT NE/SW SERVICEABLE PROBABLE OILED SAND RUNWAY. SUPPORT FACILITIES INCLUDE A PROBABLE AIRCRAFT ASSEMBLY AND MAJOR REPAIR PLANT LOCATED JUST EAST OF THE 1,260-FT RUNWAY CENTER CONTAINING 4 LARGE HANGARS, 3 WORKSHOPS, AT LEAST 8 SUPPORT BUILDINGS, A POL STORAGE SITE, AND 2 HELICOPTER HARDSTANDS. OB -- 1 TWIN PIONEER AND 1 SMALL UNIDENTIFIED STRAIGHT-WING. 25X1 -ALBANIA-AIR INSTALLATIONS 25X1 PREZE AIRFIELD 4125N Ø1944E Ø322 67 6.5 NM NW OF TIRANE. 9,000 X 220 FT N/S SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING AND 2 CROSS-OVER LINKS, 2 PARKING APRONS, AND 3 DISPERSAL AREAS UNDER CONSTRUCTION. ONE, LOCATED 5,000 FT SW OF THE RUNWAY CENTER, CONTAINS SIX HANGARETTES (5 EARTH COVERED), ONE 25X1 25X1 HANGARETTE NOT EARTH COVERED, AND 2 LARGE EXCAVATIONS. THE SECOND AREA, LOCATED 6,000 FT WEST OF THE RUNWAY CENTER, CONTAINS 4 LARGE EXCAVATIONS UNDER CONSTRUCTION. THE THIRD AREA, LOCATED 5,000 FT NW OF THE RUNWAY CENTER, CONTAINS 3 LARGE HANGARETTES 25X1 25X1

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 _	T			Target I	Numbers
Terget		Coordinates	WAC	BE	NP

25X1

Terget	Coordinates	WAC	BE	NPIC]
FT. DFT AND FT) NOT EARTH COVERED. TAXIWAYS ARE BEING CONSTRUCTED TO ALL 3 DISPERAL AREAS. SUPPORT FACILITIES INCLUDE ONE OPERATIONS BUILDING, 27 MAINTENANCE/SUPPORT BUILDINGS, AND A POL STORAGE SITE LOCATED 3,000 FT WEST OF THE RUNWAY CENTER. THE FIELD IS EQUIPPED WITH GCA. DEFENSES INCLUDE ONE 5-GUN AAA SITE WITH 3 POSITIONS OCCUPIED AT THE SOUTH END OF THE RUNWAY, AN OCCUPIED 4-GUN AAA SITE LOCATED AT THE NORTH END OF THE RUNWAY, AND AN UNOCCUPIED 4-GUN AAA SITE LOCATED 1,000 FT NE OF THE RUNWAY. OB 1 BEAGLE, 16 FARMER, 12 FRESCO, 1 FAGOT, AND 1 SMALL STRAIGHT-WING.					
-BULGARIA- AIR INSTALLATIONS GABROVNITSA AIRFIELD NORTH OUTSKIRTS OF GABROVNITSA. 7,260 X 200 FT WNW/ESE SERVICEABLE CONCRETE RUNWAY WITH TAXIWAY, 2 END-CONNECTING AND 2 CROSSOVER LINKS, 3 PARKING APRONS, 2 ALERT APRONS, AND 29 REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE 1 HANGAR, AND ADMINISTRATIVE, HOUSING, MAINTENANCE/SUPPORT, AND POL STORAGE AREAS. ELECTRONIC/NAVIGATION FACILITIES CONSIST OF	4333N Ø2316E	Ø322		23	

Target	Coordinates	WAC	Target !	Numbers		
l orget	Coordinates	WAC	BE	NPIC		
ILS, GCA, AND AIR WARNING RADAR. OB 1 CRATE AND 11 PROBABLE FARMER. -CHINA- ISSILES AI-YUAN SOLID PROPELLANT TEST FACILITY A SMALL BUILDING OBSERVED UNDER CONSTRUCTION ON APPROXIMATELY 400 FT NE OF THE HORIZONTAL TEST CELL, HAS BEEN COMPLETED. THE BUILDING IS LOCATED INSIDE A NATURAL DRAINAGE WAY WHICH PROVIDES BLAST PROTECTION FROM THE TEST CELL.	3759N 11233E	Ø382		12 - U		
IR INSTALLATIONS U-TIEN-TZU AIRFIELD	4359N 12623E	Ø29Ø		120		
1.5 NM NE OF KU-TIEN-TZU. 6,500 X 190 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, 3 LARGE PARKING APRONS, 2 ALERT APRONS, 29 REVETTED HARDSTANDS, 30 ABANDONED REVETMENTS, AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE A CONTROL TOWER/OPERATIONS BUILDING, 2 HANGARS, A POL STORAGE AREA, A MAINTENANCE/SUPPORT AREA, AN ADMINISTRATION/BARRACKS AREA, AND A PROBABLE HOUSING AREA. AIRFIELD IS ADJACENT	13374 120232	<i>0270</i>		120		

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TOP SECRET	
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25X1

_			Target N	umbers	
Terget	Coordinates	WAC	BE	NPIC	(
TO KU-TIEN-TZU ASSEMBLY AND REPAIR PLANT. THE AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. OB 12 FRESCO, 33 FAGOT, AND 5 PROBABLE MAX.					25XI
HA-MI AIRFIELD 2 6 NM EAST OF HA-MI. RUNWAY AND FACILITIES REPORTED ON MISSION	4251N Ø9338E	Ø331		2-A	25XI
ARE NOW COMPLETE AND SERVICEABLE. SUPPORT FACILITIES ARE UNDER CONSTRUCTION. OB 3 COLT.					25X1 25X1
TU-CHENG-TZU AIRFIELD 1.5 NM WNW OF TU-CHENG-TZU. 8,300 X 195 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING AND 3 CROSSOVER LINKS, 1 PARKING APRON, 1 ALERT APRON, 31 HARDSTANDS, 22 AIRCRAFT REVETMENTS, AND A FIRING-IN BUTT. 5,000 X 160 FT N/S PROBABLY SERVICEABLE CONCRETE RUNWAY. 4,900 X 270 FT N/S PROBABLY SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) IS THE CENTER OF THE 8,300-FT RUNWAY. SUPPORT FACILITIES INCLUDE 7 LARGE HANGARS AND ADMINISTRATIVE, BARRACKS, 2 POL STORAGE, AND MAINTENANCE/SUPPORT AREAS. THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA. DEFENSES INCLUDE AN OCCUPIED 4-GUN AAA SITE LOCATED 1 NM SE OF THE RP AND AN UNOCCUPIED 8-GUN AAA	3854N 12115E	Ø381		70	

					Numbers
	Target	 Coordinates	WAC	BE	NPIC
SITE LOCATED 1 NM OB 26 BEAGLE, 1					

		7	Target I	Numbers
Target	Coordinates	WAC	BE	NPIC
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		1		
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MILITARY INSTALLATIONS				1

TOP SECRET

Target Numbers Target WAC Coordinates BE NPIC 1 ADMINISTRATION BUILDING, 26 LARGE STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AND 4 GUARD TOWERS. A SEPARATELY SECURED SUPPORT AREA ADJACENT TO THE NORTH EDGE OF THE WAREHOUSE AREA CONTAINS 12 BARRACKS, 2 PROBABLE MESSHALLS, AND 2 SUPPORT BUILDINGS. 25X1 25X1 AN-TUNG ARMY BARRACKS NORTHEAST 4012N 12427E Ø29Ø 27-H 5.5 NM NNE OF AN-TUNG. SECURED INSTALLATION CONTAINS 15 BARRACKS. 4 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 2 MESSHALLS, APPROXIMATELY 30 STORAGE/SUPPORT BUILDINGS, 4 MAINTENANCE BUILDINGS, AND A MOTOR POOL WITH 3 VEHICLE MAINTENANCE/STORAGE BUILDINGS. 25X1 WU-LUNG-PEI ARMY BARRACKS AREA SOUTH Ø29Ø 4Ø14N 12415E 27-I 1 NM SSE OF WU-LUNG-PEI AND 8.5 NM NW OF AN-TUNG. REGIMENTAL-SIZED BARRACKS AREA CONTAINS 42 BARRACKS, 4 ADMINISTRATION BUILDINGS, 2 H-SHAPED ADMINISTRATION BUILDINGS, 1 AUDITORIUM, APPROXIMATELY 65 SUPPORT AND STORAGE BUILDINGS AND SHEDS, 5 MESSHALLS, AND 1 SMALL-ARMS FIRING RANGE. AN ASSOCIATED SUPPORT AREA TO THE SOUTH CONTAINS 8 BARRACKS AND APPROXIMATELY 8 SUPPORT BUILDINGS. A POSSIBLY ASSOCIATED STORAGE AREA 1 NM SOUTH OF THE MAIN AREA CONTAINS 4 DISPERSED, 25X1

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			Target I	lumbers] _
Terget	Coordinates	WAC	BE	NPIC] 1
POSSIBLY REVETTED STORAGE BUILDINGS AND 2 SUPPORT BUILDINGS. CHING-TAO MOTOR TORPEDO BOAT BASE SOUTH EDGE OF CHING-TAO. HARBOR, PROTECTED BY A BREAKWATER, A SMALL ISLAND, AND A BREAKWATER-CAUSEWAY, CONTAINS A QUAY, 5 PONTOON PIERS, A MARINE RAILWAY WITH TRANSVERSER SERVING 16 STORAGE/REPAIR WAYS WITH A TOTAL CAPACITY OF 23 P-6-CLASS PT BOATS, NUMEROUS BOAT CRADLES ON THE WAYS AND QUAY, AND APPROXIMATELY 100 SUPPORT BUILDINGS. OB 8 P-6-CLASS PT, 3 POSSIBLE P-6-CLASS PT, AND 1 UNIDENTIFIED CRAFT ON WAYS, AND 4 POSSIBLE YP, 3 PROBABLE SMALL AUXILIARIES, AND 7 UNIDENTIFIED SMALL CRAFT.	3603N 12019E	Ø381		13-1	25x 25x 25x
CHING-TAO SUBMARINE BASE NW EDGE OF CHING-TAO. RAIL-SERVED SUBMARINE BASE CONSISTS OF A SUBMARINE BASE PROPER, A SURFACE SHIP BERTHING AREA, AND A MAJOR COMMERCIAL PORT FACILITY. THE SUBMARINE BASE PROPER IS LOCATED ON THE SOUTHERN PORTION OF AN ISLAND ON THE NW SIDE OF THE INNER HARBOR. FACILITIES INCLUDE QUAYAGE ALONG THE HARBOR SIDE, 5 FINGER PIERS (4 APPEAR PONTOON-SUPPORTED), 1 MEDIUM VERTICAL POL TANK, 1 SMALL VERTICAL POL TANK, 3 HORIZONTAL TANKS, 3 EARTH-COVERED BUNKERS, 1 ADMINISTRATION BUILDING, 5 PROBABLE	3604N 12019E	Ø381		13-0	25x

TOP SECRET

25X1

Target	Coordinates	WAC -	Target I		
			BE	NPIC	
BARRACKS, 1 PROBABLE FOUNDRY, 1 PROBABLE					
HEAT PLANT, AND APPROXIMATELY 40		1			
SHOP/SUPPORT BUILDINGS.					
THE NORTHERN END OF THE HARBOR COMPRISES					
A NAVAL SURFACE SHIP BERTHING AREA.		}			
FACILITIES INCLUDE A LONG QUAY, 1 WAREHOUSE,					
AND 3 SMALL BUILDINGS ON THE ISLAND SIDE. A					
MAJOR MOLE, A SMALL QUAY JUST NORTH OF THE					
MOLE, 1 PROBABLE HEAT PLANT, 12 SUPPORT					
BUILDINGS, 3 SMALL HORIZONTAL TANKS, OPEN					
STORAGE, AND A SEPARATELY SECURED AREA		1		1	
CONTAINING 1 LARGE VERTICAL POL TANK,					
12 HORIZONTAL TANKS, 15 SUPPORT BUILDINGS,				1 1	
AND A POSSIBLE POL PIPELINE.					
THE COMMERCIAL PORT INCLUDES 3 LARGE MOLES,					
A BOAT HARBOR, 8 PIERS, A MARINE RAILWAY,					
11 BOAT REPAIR WAYS, 8 LARGE TRANSIT SHEDS,					
NUMEROUS SMALL WAREHOUSES, OPEN STORAGE,		1			
BULK MINERAL STORAGE, AND NUMEROUS ASSOCIATED					
BUILDINGS.					
OB 1 PROBABLE R/W-CLASS SS AND 1 POSSIBLE				1	
PC UNDERWAY JUST OUTSIDE THE HARBOR,					
4 RAW-CLASS SS, 1 T-43-CLASS MSF, 1 MEDIUM					
CARGO VESSEL, 3 UNIDENTIFIED VESSELS, AND 1		1		1	
SMALL CRAFT AT THE SUBMARINE BASE, 1 LSIL AND				1	
20 NON-COMBATANT VESSELS ALONG QUAY, AND					
2 GORDYY-CLASS ODD, 3 KRONSHTADT-CLASS PC,				1	
2 SHANGHAI-CLASS PTF, 5 POSSIBLE YP,		1		1	
2 T-43-CLASS MSF, 1 LSM-1-CLASS AKL,					
3 LST-1-CLASS LST, 1 ARMY FS DESIGN					
330-CLASS AKL, 1 BITTERBUSH-CLASS AN, AND					
3 SMALL NON-COMBATANTS AT NAVAL MOLE.				1	
				1	
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25X1

25X1

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25X1

Target Numbers WAC Coordinates Terest Ø381 53-D LU-SHUN-KOU SUBMARINE BASE 3847N 12114E 1 NM SSW OF LU-SHUN-KOU. SUBMARINE BASE CONTAINS 3 FINGER PIERS (EAST TO WEST -- 270 FT, 100 FT, AND 300 FT), A 300-FT PONTOON PIER, AN ABANDONED GRAVING DOCK, AN ABANDONED MARINE RAILWAY, 2 REVETTED L-SHAPED BUILDINGS (1 DRIVE-THROUGH), 1 VERTICAL POL TANK, 1 HEAT PLANT, 8 BARRACKS/ADMINISTRATION BUILDINGS, AND APPROXIMATELY 40 STORAGE/SUPPORT BUILDINGS. ONE NEW BUILDING IS UNDER CONSTRUCTION IN ADMINISTRATION AREA. OB -- 4 R/W-CLASS SS AT SUBMARINE BASE. 53-E 3848N 12116E Ø381 LU-SHUN-KOU NAVAL BASE AND SHIPYARD SOUTH EDGE OF LU-SHUN-KOU. ROAD-SERVED INSTALLATION CONTAINS 1 SMALL MOLE, ONE 45-FT T-HEAD PIER, ONE 60-FT FINGER PIER, 2 ABANDONED SEAPLANE RAMPS, A RECTANGULAR HARBOR QUAYED ON ALL SIDES, 2 GRAVING DOCKS (550 FT X 115 FT AND 265 FT X 55 FT), 1 BUILDING/REPAIR WAY, 1 CONCRETE RAMP, 3 RAIL-MOUNTED CRANES, 2 FLOATING CRANES, 3 VERTICAL POL TANKS, 14 HORIZONTAL POL TANKS, 1 FOUNDRY, AT LEAST 3 FABRICATION BUILDINGS, 25 SHOP/SUPPORT BUILDINGS, AT LEAST 20 STORAGE BUILDINGS, AND 25 OTHER BUILDINGS. LU-SHUN-KOU PORT FACILITY, JUST NORTH OF THE NAVAL BASE, IS ROAD-AND RAIL-SERVED AND INCLUDES A 760-FT QUAY, A 145-FT OFFSHORE WHARF, AN 85-FT L-HEAD PIER, A 170-FT PONTOON

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Target Numbers Coordinates WAC Target BE PIER, A 30-FT T-HEAD PIER, 1 FLOATING CRANE, AND 21 STORAGE/SUPPORT BUILDINGS. OB -- AT NAVAL BASE - 1 W/R-CLASS, 2 S-1-CLASS SS, 1 KRONSHTADT-CLASS PC, 1 OSA-CLASS PTFG, 1 KOMAR-CLASS PTG, 5 SWATOW-CLASS PGM, 1 SHANGHAI-CLASS PTF, 9 P-6-CLASS PT, 18 P-4-CLASS PT, 4 YP, 1 MEDIUM POSSIBLE COMBATANT, 1 LSM-1-CLASS LSM, 1 LST-1-CLASS LST, AND APPROXIMATELY 13 SMALL UNITS. AT PORT FACILITY -- 1 PROBABLE KAIBOKAN II-CLASS PF, 1 FLOWER-CLASS OPF, 1 KRONSHTADT-CLASS PC, 1 T-43-CLASS MSF, 1 POSSIBLE BUCKET DREDGE, AND 16 SMALL CRAFT. 25X1 25X1 PAN-CHI ARMY BARRACKS 2415N 10306E Ø496 2∅ 2 NM NNE OF PAN-CHI. INSTALLATION CONTAINS 120 BARRACKS, HEADQUARTERS AREA WITH 1 LARGE HEADQUARTERS BUILDING AND 5 ASSOCIATED BUILDINGS, 16 ADMINISTRATION BUILDINGS, 14 PROBABLE MESSHALLS, 1 LARGE AUDITORIUM, 15 STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS. 25X1 KUN-MING GENERAL SUPPLY DEPOT 2501N 10244E 0496 11-S SE EDGE OF KUN-MING AND 2 NM NNW OF KUN-MING AIRFIELD. INSTALLATION CONTAINS 4 LARGE MULTISTORY BARRACKS, 7 ADMINISTRATION BUILDINGS, AT LEAST 300 STORAGE BUILDINGS, 4 MOTOR POOLS WITH A TOTAL OF 10 MAINTENANCE AND STORAGE BUILDINGS, AT LEAST 50 SUPPORT BUILDINGS, AND 1 FIGURE-8 DRIVER-TRAINING COURSE.

TOP SECRET

25X1

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Target	6	linates	WAC	Target N	lumbers	1
ı arger	Coord	ingres	WAC	BE	NPIC	ĺ
OB APPROXIMATELY 130 CARGO TRUCKS.						
UN-MING BARRACKS AND STORAGE AREA NORTH NW EDGE OF KUN-MING. WALLED BARRACKS AND STORAGE AREAS CONTAIN 76 BARRACKS (6 MULTISTORY), 5 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 12 MESSHALLS, 3 VEHICLE MAINTENANCE BUILDINGS, 3Ø STORAGE BUILDINGS, 25 SUPPORT BUILDINGS, 3 ATHLETIC FIELDS, AND NUMEROUS TRENCHES THROUGHOUT AREA. A TRAINING AREA WITH NUMEROUS TRENCHES IS LOCATED ON NORTH EDGE OF AREA. OB 3 CARGO TRUCKS AND 7 CARGO TRAILERS. A SECURED RELATED PROBABLE HEADQUARTERS AREA IMMEDIATELY SOUTH CONTAINS 3 LARGE ADMINISTRATION BUILDINGS, 55 OFFICERS/ DEPENDENTS QUARTERS, AND 1Ø STORAGE BUILDINGS.	25Ø4N	102416	Ø496		11-Т	-
MENG-TZU INF DIV HQS & ARMY BARRACKS WEST WEST EDGE OF MENG-TZU. INSTALLATION CONSISTING OF 2 SEPARATE AREAS CONTAINS AT LEAST 180 BARRACKS, HEADQUARTERS AREA WITH 1 LARGE HEADQUARTERS BUILDING AND 5 ASSOCIATED BUILDINGS, 31 ADMINISTRATION BUILDINGS, 1 LARGE AUDITORIUM, AND AT LEAST 70 STORAGE/SUPPORT BUILDINGS. OB 20 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ON PARADE FIELD.	2322N	10323E	Ø616		7-B	
IENG-TZU MILITARY ACTIVITY APPROXIMATELY 8 NM NW OF MENG-TZU.	2325N	1Ø316E	Ø616		7-G	

TOP SECRET						2
	T		T .	Target	Numbers	}
Target	Coo	rdinates	WAC	BE	NPIC	
AREA 5 5 OF THE PREVIOUSLY REPORTED 20 WHEELED-VEHICLE FIGURE-8 DRIVER-TRAINING LOOPS APPEAR ABANDONED. AREA 6 2 NEW LARGE FIGURE-8 DRIVER- TRAINING LOOPS OBSERVED ADJACENT TO THE WHEELED-VEHICLE TEST TRACK. OB 23 TRUCKS AND 47 PROBABLE TRUCKS. LECTRONICS/COMMUNICATIONS						2
U-LU-MU-CHI COMMUNICATIONS FACILITY A POWER SUBSTATION IS OBSERVED APPROXIMATELY 1 NM SW OF HU-TU-PI WITH GROUND SCARS LEADING FROM IT TOWARDS THE HF COMMUNICATIONS FACILITY.	44Ø7N	Ø8649E	Ø243		48	2
NDUSTRY						
HING-TAO NAVAL DOCKYARD WEST-CENTRAL SECTOR OF CHING-TAO. RECTANGULAR HARBOR PROTECTED BY 2 BREAKWATERS CONTAINS A MIXED NAVAL AND CIVILIAN SHIPBUILDING/REPAIR FACILITY WITH 1 GRAVING DOCK, 1 MARINE RAILWAY, 1 T-HEAD PIER, 3 FINGER PIERS (PROBABLY PONTOON SUPPORTED), 1 BUILDING WAY, 1 DOUBLE-BAY MONITOR-ROOFED BUILDING, 2 GABLE-ROOFED BUILDINGS WITH PARTIAL MONITORS, 1 CLERESTORY BUILDING, 1 TRIPLE-BAY GABLE-ROOFED BUILDING, 3 LARGE GABLE-ROOFED BUILDINGS, 35 SMALLER BUILDINGS, AND A BUILDING COMPLEX WITH AN OVERHEAD	36Ø4N	12Ø19E	Ø381		13-E	2

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TOP SECRET	
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Target Numbers

Target	Coordinates	WAC	Target N	lumbers	_
l arget	Coordinates	WAC	BE	NPIC	
PIPELINE/CONVEYOR LEADING TO THE CENTRAL OF THE 3 FINGER PIERS NORMALLY USED BY PROBABLE FISHING VESSELS. A PORT FACILITY ON 2 SIDES OF THE HARBOR CONTAINS 1 MARGINAL WHARF AND 6 FINGER PIERS (PROBABLY PONTOON SUPPORTED), 14 WAREHOUSE/TRANSIT SHEDS, OPEN STORAGE OF BULK AND GENERAL CARGO, AND NUMEROUS SUPPORT BUILDINGS. OB —— 1 LST-1-CLASS LST AND 2 HARBOR TUGS IN GRAVING DOCK, 1 UNIDENTIFIED MEDIUM VESSEL ON MARINE RAILWAY, 1 MEDIUM NON-COMBATANT HULL UNDER CONSTRUCTION ON BUILDING WAY, AND 17 NON-COMBATANT VESSELS AT REPAIR FACILITY PIERS. BUILDINGS AND A BOILERHOUSE. 1.Ø NM NORTH IS AN EXPLOSIVES STORAGE AREA CONSISTING OF 8 DISPERSED REVETTED STORAGE BUILDINGS AND 6 SUPPORT BUILDINGS. ONE TRUCK OBSERVED IN STORAGE AREA.					25x1
CHENG-TU/KUN-MING RAIL LINE RAIL LINE OBSERVED UNDER CONSTRUCTION FROM 24-58N 102-35E TO THE LIMITS OF PHOTOGRAPHY AT 24-57N 102-33E. A RAILROAD CONSTRUCTION CAMP LOCATED AT 24-57N 102-53E CONTAINS 15 BUILDINGS AND 23 TENTS. NINETEEN TRUCKS OBSERVED IN AREA.	3040N 10404E	Ø495		29-Y	25X1

TOP SECRET			 		 	
Target	Coor	dinates	WAC	Target N BE	NPIC	
HUANG-HSIANG-CHENG PROBABLE STORAGE AREA 12 NM NNW OF TING-HSIANG. SECURED INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 12 BARRACKS, 2 PROBABLE MESSHALLS, AND 18 SUPPORT BUILDINGS. AO-JEN-CHIAO STORAGE AREA 1 NM ESE OF LAO-JEN-CHIAO. STORAGE AREA CONSISTS OF 20 DISPERSED STORAGE BUILDINGS. A SUPPORT AREA 0.5 NM WEST CONTAINS 24 SUPPORT BUILDINGS AND 2 LARGE AND 1 SMALL TENTS.		Ø9948E 1Ø317E	Ø436 Ø616		39 47-A	2
-CUBA- RISSILES A VEGUITA SAM ASSEMBLY AREA Ø.4 NM ENE OF LA VEGUITA AT 20-49-50N Ø76-15-16W. FACILITIES INCLUDE 1 ADMINISTRATION BUILDING, 4 BARRACKS, 3 SUPPORT BUILDINGS, AND 3 NEWLY CONSTRUCTED REVETMENTS.	2049N	Ø7615W	Ø585		34-27	2

57

25X1

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Target	Coordinates	WAC -	Target N	lumbers
	Coordinates	""	BE	NPIC
MILITARY INSTALLATIONS SAN DIEGO DE NUNEZ MILITARY CAMP 1.1 NM NNE OF SAN DIEGO DE NUNEZ AT 22-54-49N Ø83-Ø5-29W. FACILITIES INCLUDE 3 BARRACKS, 1 ADMINISTRATION BUILDING, 1 STORAGE BUILDING, AND 1 LARGE AND 16 SMALL SUPPORT BUILDINGS.	2254N Ø83Ø5W	Ø587		64
ELECTRONICS/COMMUNICATIONS CABANAS LOW SIEVE RADAR SITE 3.6 NM WNW OF CABANAS AT 22-59-45N Ø82-59-00W. SITE CONTAINS 1 LOW SIEVE RADAR, 4 ASSOCIATED BUILDINGS AND 2 REVETTED TANKS/SP GUNS.	2259N Ø8259W	Ø586		25-F
SAN JULIAN EW/GCI RADAR SITE WEST SIDE OF SAN JULIAN AIRFIELD AT 22-06-18N 084-09-18W. SITE CONTAINS 1 PROBABLE BAR LOCK, 1 POSSIBLE FLAT FACE, AND 1 SHED.	2206N 08409W	Ø587		18-D
PORTS AND HARBORS BAHIA HONDA PORT 2.4 NM NW OF BAHIA HONDA. PUNTA GERARDO ONE 350-FT QUAY, 3 TRANSSHIPMENT WAREHOUSES, 4 STORAGE	2255N Ø831ØW	Ø58 7		3-8
TOD CECDET				

Target	Coordinates	WAC	BE	Numbers NPIC
BUILDINGS, AND 1 STORAGE TAN BY A DOUBLE FENCE. PUNTA DE LA GOBERNADORA O FT WITH 500 FT OF WHARFAGE.				



· Target	Coordinates	WAC	Target BE	Numbers NPIC]
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					25>
-INDONESIA- AIR INSTALLATIONS					
LONG BAWAN AIRFIELD	Ø353N 11544E	Ø862		13	25X
3 NM ENE OF LONG BAWAN. 1,850 X 125 FT NNE/SSW PROBABLY UNSERVICEABLE SOD RUNWAY. SUPPORT FACILITIES INCLUDE 1 SUPPORT BUILDING. OB NONE OBSERVED.					25x
					25>

TOP SECRET	DP03T02227R0001001			
		WAC	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
-NORTH KOREA-				
IR INSTALLATIONS				
IR INSTALLATIONS IJU AIRFIELD 3 NM SSW OF UIJU. 8,150 X 200 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH 2 PARALLEL TAXIWAYS (LOCATED ON	4009N 12430E	0290		73
IR INSTALLATIONS IJU AIRFIELD 3 NM SSW OF UIJU. 8,150 X 200 FT NE/SW SERVICEABLE CONCRETE	4009N 12430E	Ø29Ø		73

25X6

25X1

25X1

MILITARY INSTALLATIONS UIJU MILITARY INSTALLATION SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, A MOTOR PARK WITH 1 SUPPORT BUILDING, AN H-SHAPED MESSHALL, APPROXIMATELY 2Ø MISCELLANEOUS SUPPORT BUILDINGS, AND A HEAT/POWERPLANT. OB —— AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT. CHONGJIN NAVAL BASE EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKWATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB —— 2 SMALL COMBATANTS AND NUMEROUS SMALL CRAFT.						J
A PROBABLE OPERATIONS BUILDING, A MAINTENANCE AREA, A BARRACKS/SUPPORT AREA, AND 2 SMALL AMMUNITION STORAGE AREAS. AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. DEFENSES INCLUDE AN OCCUPIED 6-GUN AAA SITE LOCATED 0.7 NM SOUTH OF THE RUNWAY CENTER. OB 60 BEAGLE AND 8 FAGOT. MILITARY INSTALLATIONS JIJU MILITARY INSTALLATION SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, A MOTOR PARK WITH 1 SUPPORT BUILDINGS, AN HEAT/POWERPLANT. OB AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT. CHONGJIN NAVAL BASE EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKWATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB 2 SMALL COMBATANTS AND NUMEROUS SMALL CRAFT.			T WAG	Target	Numbers	
AREA, A BARRACKS/SUPPORT AREA, AND 2 SMALL AMMUNITION STORAGE AREAS. AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. DEFENSES INCLUDE AN OCCUPIED 6-GUN AAA SITE LOCATED Ø.7 NM SOUTH OF THE RUNWAY CENTER. OB 6Ø BEAGLE AND 8 FAGOT. WILITARY INSTALLATIONS UIJU MILITARY INSTALLATION SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, A MOTOR PARK WITH 1 SUPPORT BUILDING, AN H-SHAPED MESSHALL, APPROXIMATELY 2Ø MISCELLANEOUS SUPPORT BUILDINGS, AND A HEAT/POMERPLANT. OB AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT. CHONGJIN NAVAL BASE EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKMATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB 2 SMALL COMBATANTS AND NUMEROUS SMALL CRAFT.	Target	Coordinates	WAC -	BE	NPIC	
SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, A MOTOR PARK WITH 1 SUPPORT BUILDINGS, AN H-SHAPED MESSHALL, APPROXIMATELY 20 MISCELLANEOUS SUPPORT BUILDINGS, AND A HEAT/POWERPLANT. OB AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT. CHONGJIN NAVAL BASE EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKWATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB 2 SMALL COMBATANTS AND NUMEROUS	AREA, A BARRACKS/SUPPORT AREA, AND 2 SMALL AMMUNITION STORAGE AREAS. AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. DEFENSES INCLUDE AN OCCUPIED 6-GUN AAA SITE LOCATED Ø.7 NM SOUTH OF THE RUNWAY CENTER.					2.
CHONGJIN NAVAL BASE EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKWATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB 2 SMALL COMBATANTS AND NUMEROUS SMALL CRAFT.	JIJU MILITARY INSTALLATION SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, A MOTOR PARK WITH 1 SUPPORT BUILDING, AN H-SHAPED MESSHALL, APPROXIMATELY 20 MISCELLANEOUS SUPPORT BUILDINGS, AND A HEAT/POWERPLANT.	4011N 12432E	Ø29Ø		73-A	2
EAST END OF CHONGJIN HARBOR. RAIL-SERVED PORT AND NAVAL FACILITY INCLUDES 1 BREAKWATER, 1 MOLE, A LONG QUAY, A QUAYED BASIN, 1 LARGE ADMINISTRATION BUILDING, 1 LARGE TRANSIT SHED, AND 22 SUPPORT BUILDINGS (1 UNDER CONSTRUCTION). OB 2 SMALL COMBATANTS AND NUMEROUS SMALL CRAFT.						۷
	EAST END OF CHONGJIN HARBOR.	4146N 12949E	Ø29Ø		96-C	2

	Target	Coordinates	WAC	Target N	lumbers]
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						2
	4					Ì
-MONG	OLIA-					
D INCTALL	ATTONS					
RINSTALLA	ATTUNS					
	AIRFIELD SOUTHWEST	475ØN 10645E	Ø286		1-A	2
	F ULAN BATOR.		1	<u> </u>		
X - 500 X 10	AR ET NUZCE CERVICEARLE CONCRETE :					
B∍500 X 16 RUNWAY WI7	60 FT NW/SE SERVICEABLE CONCRETE TH A PARALLEL TAXIWAY, 2 CROSSOVER					
RUNWAY WIT Links, 1 /	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2					
RUNWAY WIT LINKS, 1 A SOD PARKIN	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT					
RUNWAY WIT LINKS, 1 A SOD PARKIN SERVICEABL	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA.					
RUNWAY WIT LINKS, 1 A SOD PARKIN SERVICEABL SUPPORT FA BUILDING W	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA. ACILITIES INCLUDE 1 OPERATIONS WITH A CONTROL TOWER, 2 LARGE AND 5					
RUNWAY WIT LINKS, 1 A SOD PARKIN SERVICEABL SUPPORT FA BUILDING N SMALL BARF	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA. ACILITIES INCLUDE 1 OPERATIONS WITH A CONTROL TOWER, 2 LARGE AND 5 RACKS, 1 ADMINISTRATION BUILDING.					
RUNWAY WIT LINKS, 1 A SOD PARKIN SERVICEABL SUPPORT FA BUILDING N SMALL BARF AT LEAST 6 SMALL CIRC	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA. ACILITIES INCLUDE 1 OPERATIONS WITH A CONTROL TOWER, 2 LARGE AND 5 RACKS, 1 ADMINISTRATION BUILDING, 64 SUPPORT/MAINTENANCE BUILDINGS, 209 CULAR TENTS, AND AT LEAST 10	·				· ·
RUNWAY WIT LINKS, 1 A SOD PARKIN SERVICEABL SUPPORT FA BUILDING N SMALL BARF AT LEAST 6 SMALL CIRC BUILDINGS	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA. ACILITIES INCLUDE 1 OPERATIONS WITH A CONTROL TOWER, 2 LARGE AND 5 RACKS, 1 ADMINISTRATION BUILDING, 64 SUPPORT/MAINTENANCE BUILDINGS, 209 CULAR TENTS, AND AT LEAST 10 UNDER CONSTRUCTION THROUGHOUT THE	·				
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RUNWAY WITH LINKS, 1 ASOD PARKIN SERVICEABL SUPPORT FABUILDING WALL BAREAT LEAST OF SMALL CIRCUIT THE NW/SEBOTH ILS AT THE NW/SEBOTH IL	TH A PARALLEL TAXIWAY, 2 CROSSOVER ALERT APRON, 1 PARKING APRON, AND 2 NG AREAS. 11,250 X 3,750 FT LE SOD LANDING AREA. ACILITIES INCLUDE 1 OPERATIONS WITH A CONTROL TOWER, 2 LARGE AND 5 RACKS, 1 ADMINISTRATION BUILDINGS, 209 CULAR TENTS, AND AT LEAST 10 UNDER CONSTRUCTION THROUGHOUT THE ARGE POL STORAGE SITE IS UNDER ION 4,000 FT NE OF THE CENTER OF RUNWAY. THE FIELD IS EQUIPPED WITH AND AN APPROACH-LIGHTING SYSTEM OFF OF THE RUNWAY. DOT, 1 COKE, 1 CRATE, 10 COLT, 1 D 2 PROBABLE AFRO-45.	4753N 1Ø652E	Ø286		1	

			Target	Numbers	7
Target	Coordinates	WAC	BE	NPIC	
RAIL YARDS WITH PROBABLE SHOPS, A TURNING WYE, CONSIDERABLE NEW HOUSING FOR BOTH CIVILIAN AND MILITARY USE, SEVERAL LIGHT INDUSTRIES, AND 2 POL TANK FARMS. -PAKISTAN- IR INSTALLATIONS ARGODHA AIRFIELD 1.5 NM SOUTH OF SARGODHA. 9,250 X 160 FT NW/SE SERVICEABLE RUNWAY WITH A 750-FT OVERRUN ON THE SE END AND A 815-FT OVERRUN ON THE NW END, A PARALLEL TAXIMAY, 2 END-CONNECTING AND 2 CROSSOVER LINKS, 1 ALERT APRON, 1 PARKING APRON, AT LEAST 32 REVETTED HARDSTANDS, AND AT LEAST 7 HANGARETTES. 6,300 X 150 FT NE/SW SERVICEABLE BLACKTOP RUNWAY WITH A PARALLEL TAXIMAY, 2 END-CONNECTING LINKS, AT LEAST 25 REVETTED HARDSTANDS, AND 12 HANGARETTES. SUPPORT FACILITIES INCLUDE 2 HANGARS, AT LEAST 50 SUPPORT BUILDINGS, 12 BARRACKS, A POL STORAGE SITE LOCATED 1.7 NM NW OF THE NW/SE RUNWAY CENTER, AND AN AMMUNITION STORAGE SITE LOCATED 1.7 NM NW OF THE NW/SE RUNWAY CENTER. 0B 19 B-57, 9 F-104, 37 F-86, 4 T-33, 13 PROBABLE FARMER, AND 1 POSSIBLE SHALL SWEPT-WING.	3204N 07241E	Ø431		196	

Target	Coordinates	WAC	Target Num BE	NPIC .
-POLAND-				
ALBORK AIRFIELD 3 NM WEST OF MALBORK. 8,150 X 200 FT ENE/WSW SERVICEABLE CONCRETE RUNWAY WITH BLACKTOP TOUCHDOWNS, A PARALLEL TAXIWAY, 2 END-CONNECTING AND 2 CROSSOVER LINKS, 2 ALERT APRONS, 2 PARKING APRONS, 4 HANGAR APRONS, AND 28 HARDSTANDS. SUPPORT FACILITIES INCLUDE AN OPERATIONS BUILDING, 1 SMALL AND 3 LARGE HANGARS, 17 SUPPORT BUILDINGS, AND 3 BARRACKS. A POL STORAGE SITE IS 5,000 FT NNE OF THE RUNWAY CENTER. ANOTHER POL STORAGE SITE IS 6,500 FT WNW OF THE RUNWAY CENTER. AN AW RADAR SITE IS 5,000 FT NE OF THE RUNWAY CENTER. THE	5401N 0196	Ø8E Ø169		80
FIELD IS EQUIPPED WITH BOTH ILS AND GCA. OB 7 FISHBED AND 11 FAGOT/FRESCO. ILITARY INSTALLATIONS LBLAG ARMY BARRACKS 5 EASTERN EDGE OF ELBLAG. INSTALLATION CONTAINS 5 BARRACKS AND 20 SUPPORT BUILDINGS. A SMALL-ARMS FIRING RANGE AND 2 LARGE SEMICIRCULAR BUILDINGS ARE 1 NM EAST. A SMALL TRAINING AREA IS 2 NM EAST.	54Ø9N Ø192	26E Ø169		3Ø-F

TOP SECRET					
Target	Coordinates	WAC	Target N BE	Numbers NPIC]
-RUMANIA- IR INSTALLATIONS OGALNICEANU AIRFIELD 1.3 NM EAST OF MIHAIL KOGALNICEANU. 8,100 X 160 FT N/S SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 2 ALERT APRONS, AND 3 PARKING APRONS. SUPPORT FACILITIES INCLUDE AN OPERATIONS BUILDING, A TERMINAL BUILDING, 2 HANGARS, AND A SUPPORT AREA WITH 8 BARRACKS, 3 ADMINISTRATION BUILDINGS, 9 STORAGE BUILDINGS, 16 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. POL STORAGE AREA LOCATED WEST OF RUNWAY CONTAINS 4 ROWS OF SEMI-BURIED HORIZONTAL STORAGE TANKS, 1 SMALL CIRCULAR STORAGE TANK, AND 5 SUPPORT BUILDINGS.	4421N Ø2829E	Ø25Ø		4Ø	25



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L	Target	Coordinates	WAC	Target Numbers	7

Target	Coordinates	WAC	Target N	lumbers	
Turger	Coordinates	WAC	BE	NPIC	
HIGHWAY AND RAIL LINE. SECURED INSTALLATION CONTAINS 5 BARRACKS, 3 BARRACKS/ADMINISTRATION BUILDINGS, 1 VEHICLE MAINTENANCE SHED, 12 STORAGE BUILDINGS, 17 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.					25X
BUZAU ARMY BARRACKS 4	451ØN Ø265ØE	Ø251		2Ø-A	25X1
1 NM NORTH OF BUZAU. PROBABLY SECURED INSTALLATION CONTAINS 8 BARRACKS, 1 VEHICLE MAINTENANCE BUILDING, 9 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 DISPERSED BUILDINGS, AN ATHLETIC FIELD, AND AN OBSTACLE COURSE.					25X1
INDUSTRY					
TIRGU JIU PROBABLE WOOD PRODUCTS PLANT 2 NM NNE OF TIRGU JIU. RAIL-SERVED PROBABLE WOOD PRODUCTS PROCESSING PLANT CONSISTS OF 3 LARGE PROCESSING FACILITIES (2 WITH LARGE STACKS), LARGE RAW HANDLING EQUIPMENT, OFFICE AND LAB BUILDINGS, 24 WAREHOUSES, A COVERED RAIL LOADING DOCK, AND SEVERAL MISCELLANEOUS STRUCTURES.	4504N 02318E	Ø251		114-C	25x1
BUMBESTI-JIU INDUSTRIAL INSTALLATION 1 NM NE BUMBESTI-JIU. TWO SMALL, CONTIGUOUS FABRICATION PLANTS	4511N Ø2323E	Ø251		155	238.
TOD SECDET	<u> </u>	<u> </u>			25X1

Target			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
CONTAIN APPROXIMATELY 10 MEDIUM-S BUILDINGS, 5 LARGE FABRICATION BU NUMEROUS SMALL STRUCTURES. FORAGE JMBESTI-JIU STORAGE AREA 3.5 NM SOUTH OF BUMBESTI-JIU. SECURED AREA CONTAINS APPROXIMATE REVETTED BUILDINGS, 2 LARGE WAREH ADMINISTRATION AREA, AND SEVERAL BUILDINGS.	4507N 02322E	E Ø251		155 - A

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· TOP SECRET						25
				Target	Numbers	7
Target	Coordinat	tes	WAC	BE	NPIC	
		,				25
-SYRIA- MILITARY INSTALLATIONS						
WASIT ARMY BARRACKS AND SUPPLY DEPOT 6 NM WEST OF AL QUNAYTIRAH. INSTALLATION CONTAINS 2 ADMINISRTATION/ SUPPORT BUILDINGS AND 13 STORAGE BUILDINGS. PORTS AND HARBORS	33Ø8N Ø	3543E	Ø426		42	25
AL LADHIQIYAH PORT FACILITIES WEST EDGE OF AL LADHIQIYAH. FACILITIES INCLUDE 1 BREAKWATER, 3 QUAYS, A GRAIN HANDLING CONVEYOR SYSTEM WITH ON-SITE ELEVATOR, AND 10 LARGE WAREHOUSES IN THE MAIN BASIN. A SMALL BASIN CONTAINS A SMALL BOAT YARD WITH A MARINE RAILWAY AND 4 QUAYS (1 IS IN USE BY NAVAL VESSELS). OB 2 T-43-CLASS MSF AND 2 FRENCH CHIO-CLASS SC.	3531N Ø	3545E	Ø426		i.	
CHIU-CLASS SC.			,			25

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Target Numbers Target Coordinates WAC BE NPIC -TIBET-MILITARY INSTALLATIONS TZU-MU-TSUNG ARMY BARRACKS AREAS 2941N Ø9416E Ø437 5-A 8 NM NW OF TZU-MU-TSUNG. NEW AREA EAST OF AREA A CONTAINS 5 POSSIBLE BARRACKS, 13 VEHICLE STORAGE BUILDINGS, 4 VEHICLE MAINTENANCE BUILDINGS, AND 20 SUPPORT BUILDINGS. OB -- 16 AAA PIECES, APPROXIMATELY 150 CARGO TRUCKS (135 IN NEW AREA), AND 15 POSSIBLE UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. 25X1 LIKTSE GOMPA MILITARY CAMP 2832N Ø8412E Ø438 29-B IMMEDIATELY NE OF LIKTSE GOMPA AT BASE OF HILL, AND 6 NM SOUTH OF TRADUM. CAMP CONTAINS APPROXIMATELY 70 TENTS, 4 SHEDS, OPEN STORAGE, AND A TRENCH SYSTEM. OB -- 4 CARGO TRUCKS OBSERVED. 25X1 -SOUTH AFRICA-AIR INSTALLATIONS CAPRIVI STRIP AIRFIELD 1738S Ø2414E 1177 1 9 NM SSW OF KATIMA MOLILO. 7,525 X 130 FT ENE/WSW UNSERVICEABLE BLACKTOP RUNWAY WITH PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 25X1

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			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
AND 2 ALERT APRONS. ED.				
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AL LADHIQIYAH COMPLEX AL LADHIQIYAH PORT FACILITIES WASIT ARMY BARRACKS AND SUPPLY DEPOT	20 71 71	
-TIBET-		
LIKTSE GOMPA MILITARY CAMP TZU-MU-TSUNG ARMY BARRACKS AREAS	72 72	
-UNION OF SOUTH AFRICA-		
CAPRIVI STRIP AIRFIELD	72	

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TOP SECRET